

DIVISION MARINE INVERTEBRATES

CARDEDSEP 4 1959

......

aline Jul

Félix Édouard Guérin-Méneville

Iconographie du règne animal de

M. le Bon Cuvier ou représentation
d'après nature, de l'un des espèces les
plus remarquelles, et souvent non encore
figurée, de chaque genre d'animoux.
Ouvrage pouvant servir d'atlas à
tous les traités de zoologie. Dédie
à M. le Bon Cuvier et à M. Latreille.
Par M. F. E. Guérin. Paris, Londres,
chez J. B. Baillière [1829-18449]

Crustacés Arachnides Insectes Annélides Mollusques Zoophytes INVERTEBRATE ZOOLOGY

Guérin Méneville (F. É.) Iconographie du Règne Animal de G. Cuvier, ou représentation d'après Nature de l'une des espèces les plus remarquables, et souvent non encore figurées, de chaque genre d'animaux. Avec un text descriptif, d'c. 3 Vol.

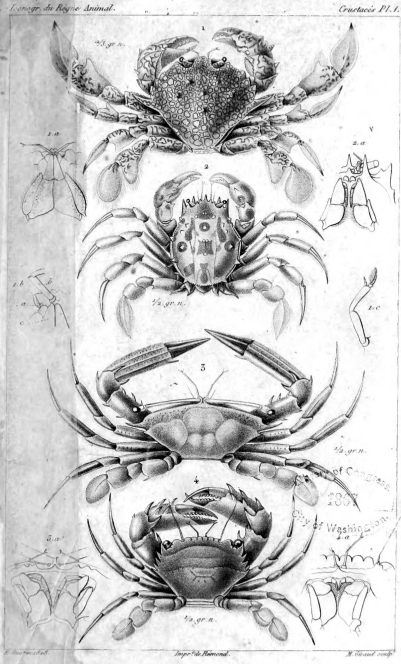
80. Parts & Londres, 1829-44.

Each section has an independent numeration of both text and plates.

Issued in 50 livraisons, each containing portions of different sections.

Ab G93 1839 Plates INVZ

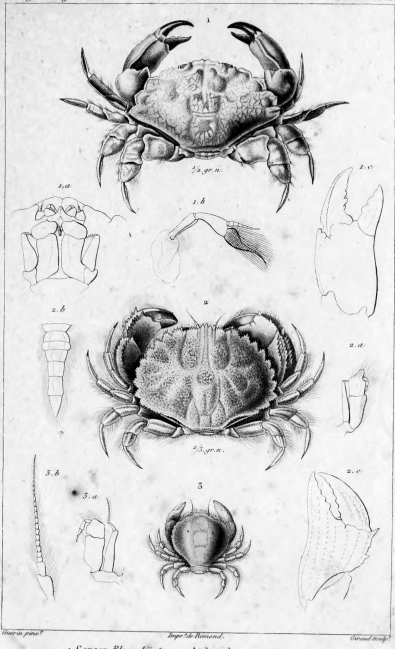
MAY 1 5 1957
LIBRARY



1. Matuta Peronii . Leach .

- 3. Podophtalmus vigil. Latr.
- 2. Orythia mamillaris . Fabr.
- 4 . Thalamites Admele . Latr.

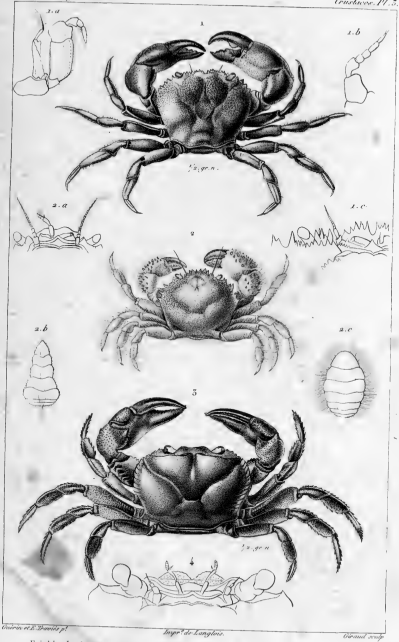
B 12 4 16



1. Cancer Rhumphii . Latr. 2. Atelecyclus cruentatus, Desm.

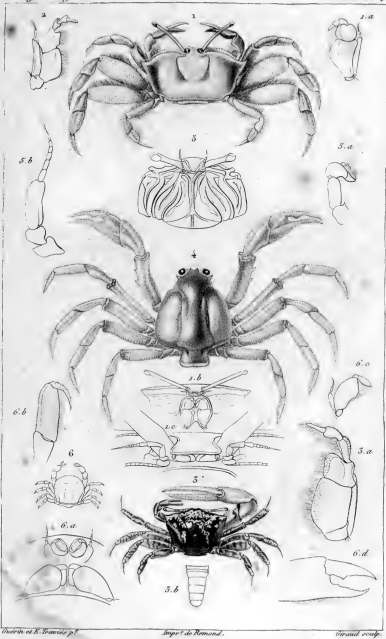
3. This polita. Leach.





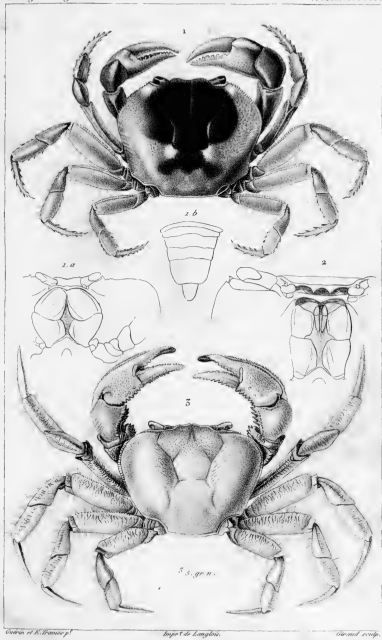
1. Eriphia lavimana, Latr. 2. Pilummus aculeatus, Edw. 3. Thelphusa indica. Latr. 4 . Front du Thelphusa fluviatilis, Latr.





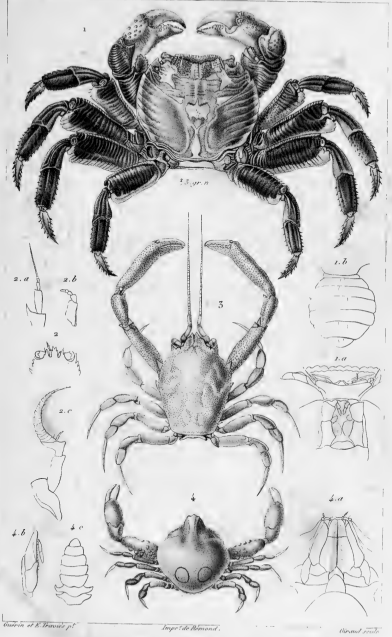
1. Macrophtalmus parvimanus. Latr. 2. Gonoplax rhomboüdes. Lin. 3. Gelasimus chlorophetalmus. Latr. 4. Mictyris longicarpius. Latr. 5. Détails du Mictyris sulcatus. Aud. 6. Pinno thères villosulus. Guér.

	-	
		٠



1. Gecaveinus lateralis. Fremin. 2. Bouche de Cardisoma carnifer. Latr.
5. Uca una. Latr.

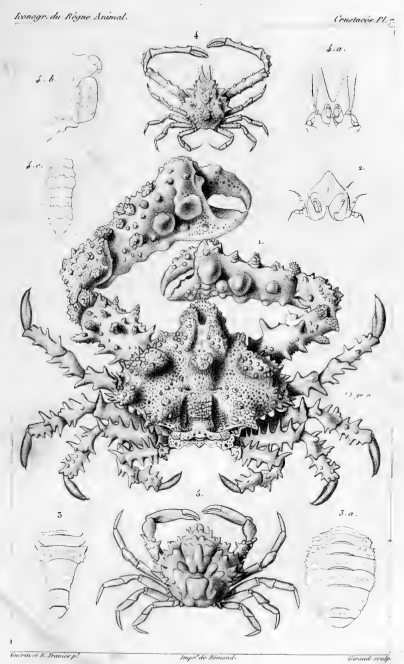




1. Grapsus variegatus Latr. 2 Détails de la Plagusia depressa Lat.

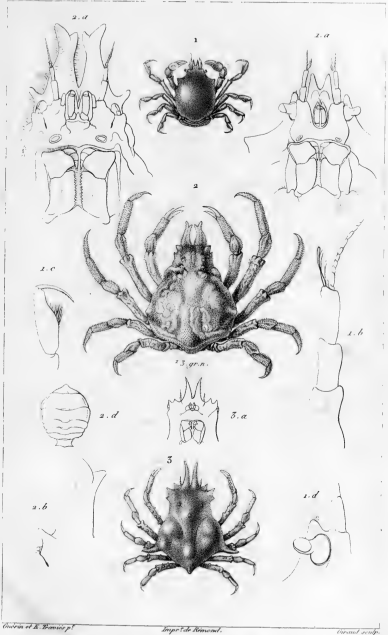
3. Corystes personates. Herbst. 4 Leucosia urania. Herbst.





1. Parthenope harrida Fahr. 2. épotame du Lambrus Masorna. Rour. 3. queue du Lambrus Mediterraneus, Rour. 4. Eurynome aspera Leach 3. Mithrax spinicinetus, jeune. Latr.

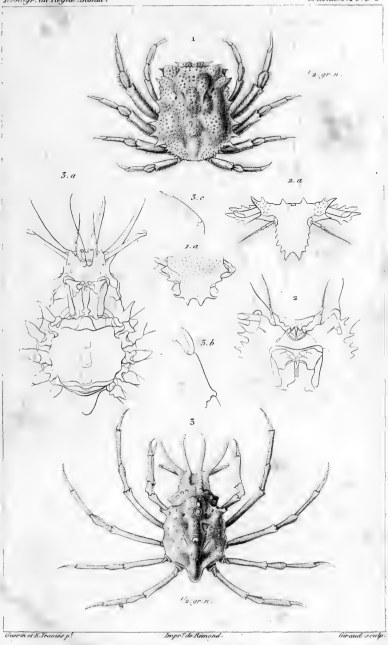




1. Acanthonyx lunulatus . Latr. 2. Pisa serpulifera . M. Edo.

3. Pericera trispinosa . M. Edo.





1. Micippe phylira . Leach Lat . 2. Détails du Mic . cristata Leach Lat .
3. Stenocionops cernicornis . Leach Lat .

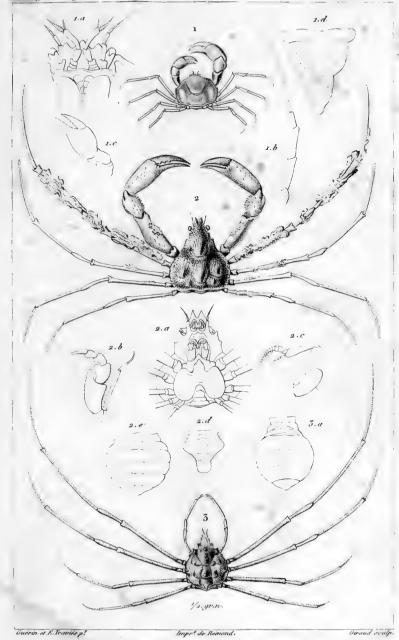


inerin et E. Tranici p! Impréde Rémond.

1. Camposcia retuja'. Latr. 2. Halimus aries . Latr.

3. Libinia spinosa M. Edo.

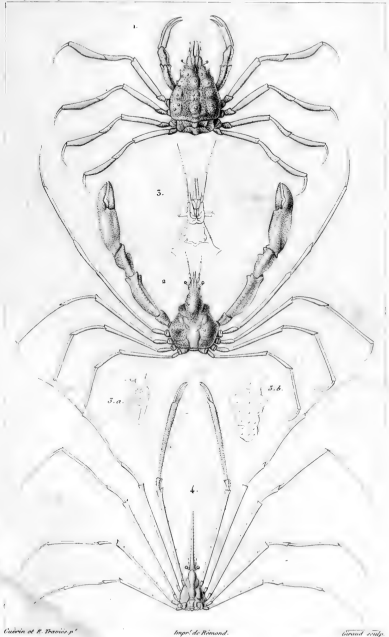
-		



1. Hymenosoma Leachie, Guer. 2. Inachus thoracicus Roue.

3. Leptopus longipes. Latr.

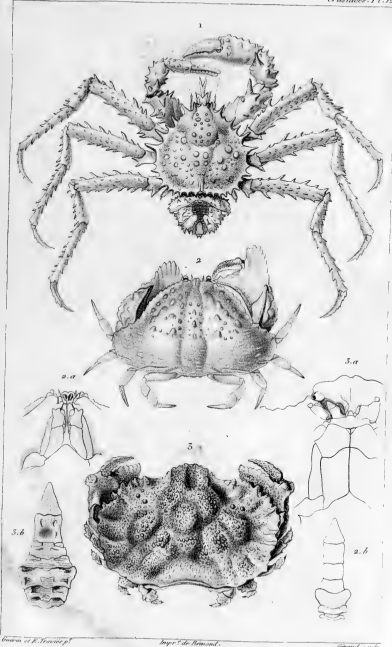




1. Eury podius Latreilling Guer. 2 Stenorhynchus phalangium Leach.

3. delaile du Sten. lenuirostrie Leach. 4 Leptopodia Sagittaria Fab.

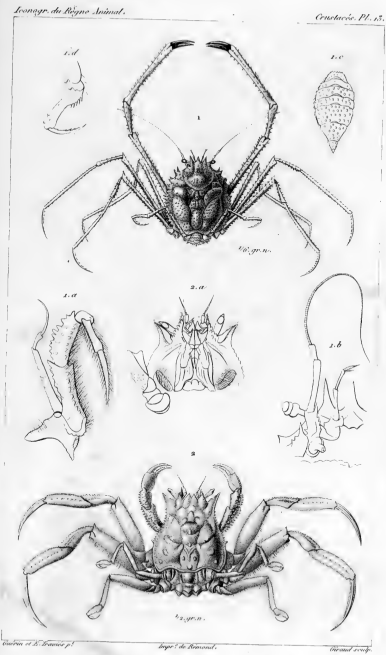




1. Lithodes artica Latr. 2. Calappa tuberculosa Lat. Fab.

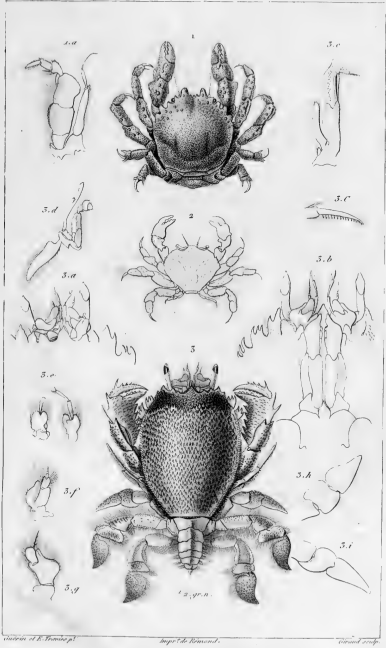
5. Æthra depressa Lam.





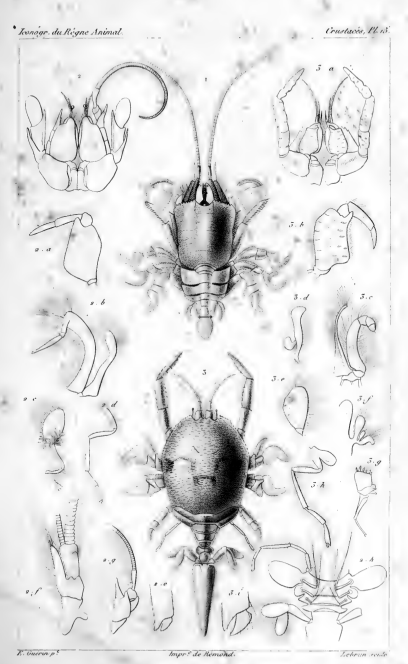
1. Homola Cuvieri. Risso. 2. Dorippe nodulosa. Peron . Col. du Mus.





1. Dromia nodipes. Latr. 2. Dynomene hispida. Desm. 3. Ranina serrata. Lam.

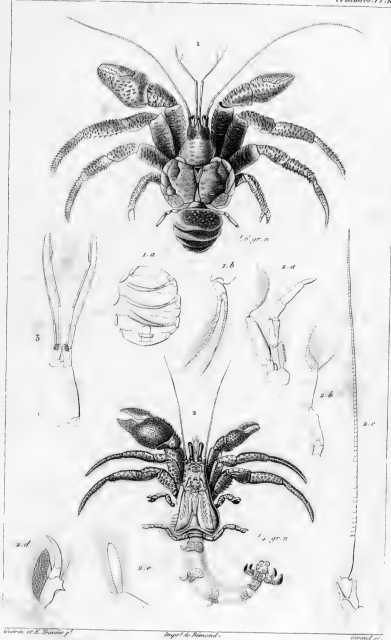




1. Albunea symnista, Fab . 2 . Hippa emerita; L.

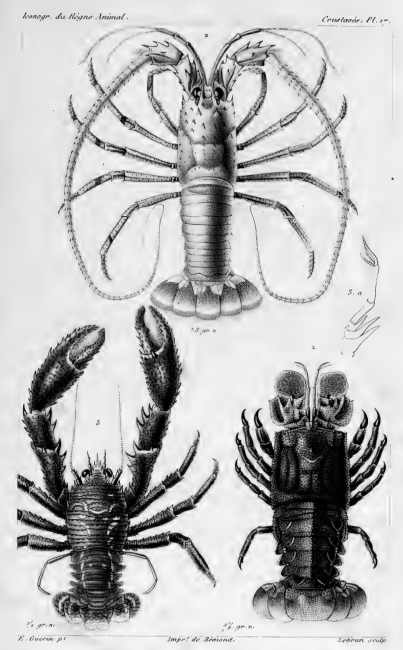
3 . Remipes lestudinarius, Late.





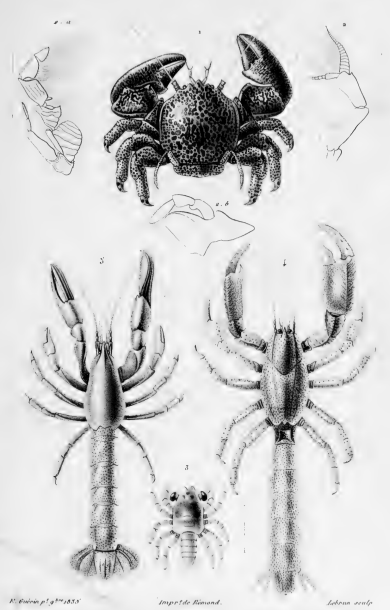
1. Birgus latro. Latr. 2. Pagurus guttatus. Oliv. 3. Antennes du Pagurus chipeatus. Oliv. genre Comobita . Latr.





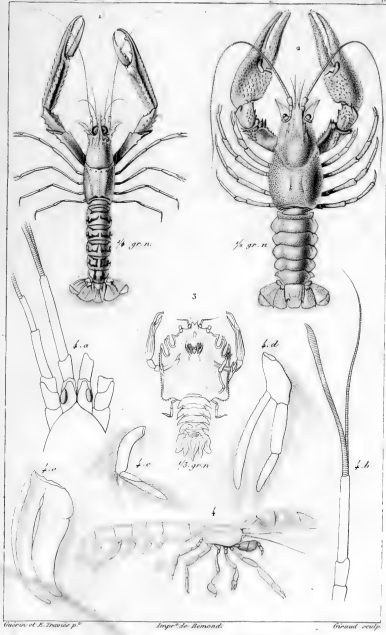
1. Scyllarus *latur, Latr.* 2. Palinurus *Ricordi, Guér.* 5. Galathwa *Strigova, L*.





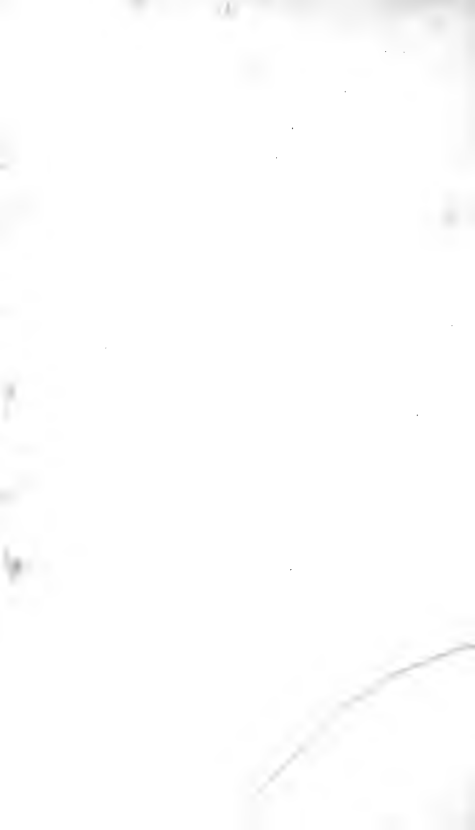
1. Porcellana punctata, buir. 2. Dit. de Porc. platycheles, lenn. 3. Megalopa mutica. Besm. 4. Tha Iassina scorpionoides, Lat 5: Axius Stirhynchus, Leach

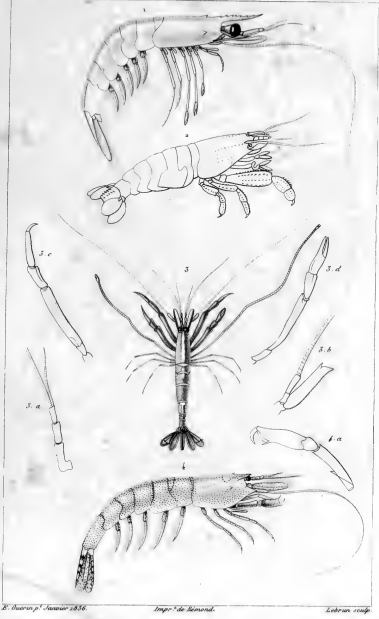
	· , ,



1. Nephrops norwegicus. Lin 2 . Astacus fluviatilis, Fabr. (Variéte)

3. Eryon Cuvierii, Desm 4. Callianassa subterranea/ Leach.

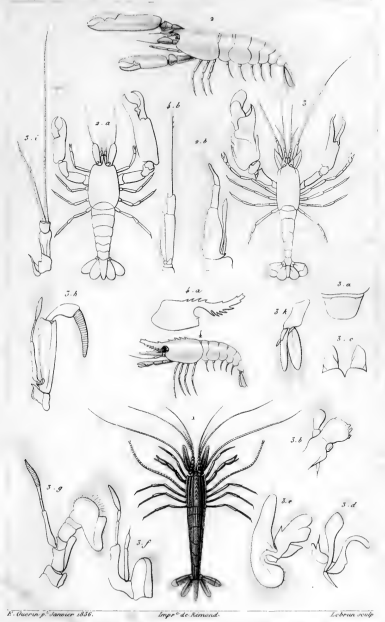




1. Penœus villosus, Guér. 2. Atya scabra, Leach. 3. Processa edulis, Risso.

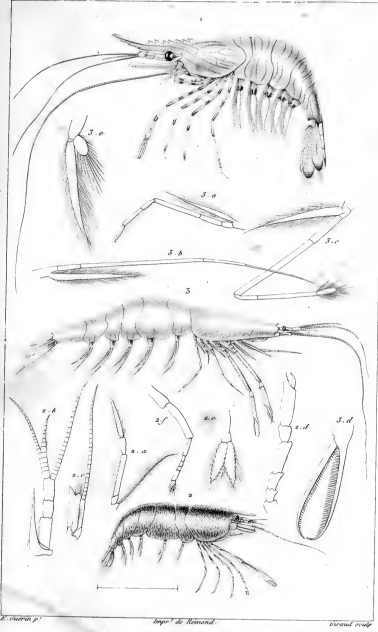
4. Crangon vulgaris, Fab.





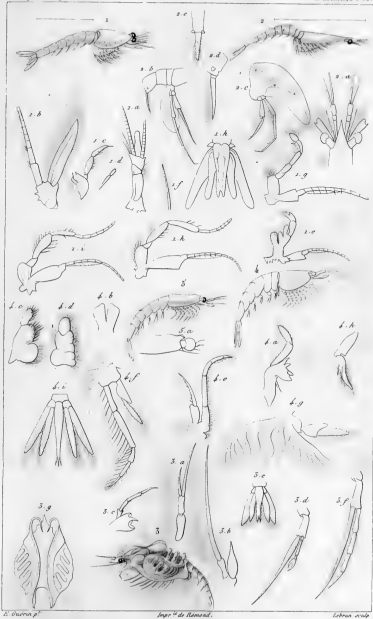
1. Lysmata selicauda, Risso, 2. Pontonia custos, Ouer Forek. 3. Alpheus Edwardsii, Aud.
4. Hyppolite Leachii, Ouer

o				
0.0				
		·	:	
		•	•	
		*		
	~			
				. 1
		•		
	•			



1. Palæmon squilla, Lin. 2. Athanas nitescens, Leach.
3. Pasiphwa sivado, Risco.

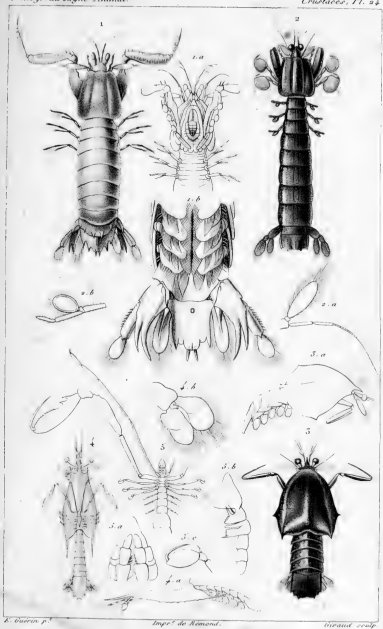




1 Mysis Fabricii, Leach. 2 My. rostratus, Guér. 3 Cerataspis (mulcion ? Lat.) monstrosa , Gray

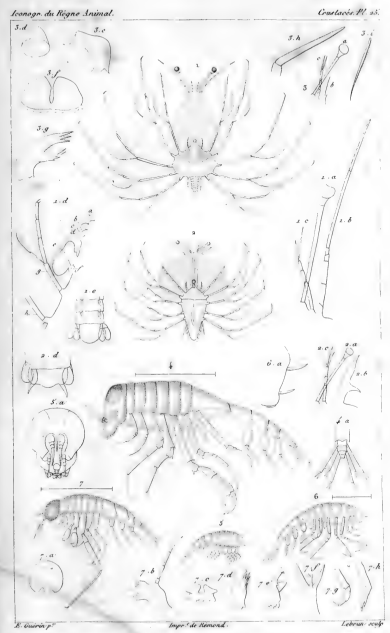
^{4.} Thy sanopodus tricuspidatus, Edw. 5. Th. elongatus, Guer.

+ 107				
10.				
100				
· ·				
4				
				1
		•		
		•	•	
	1000			

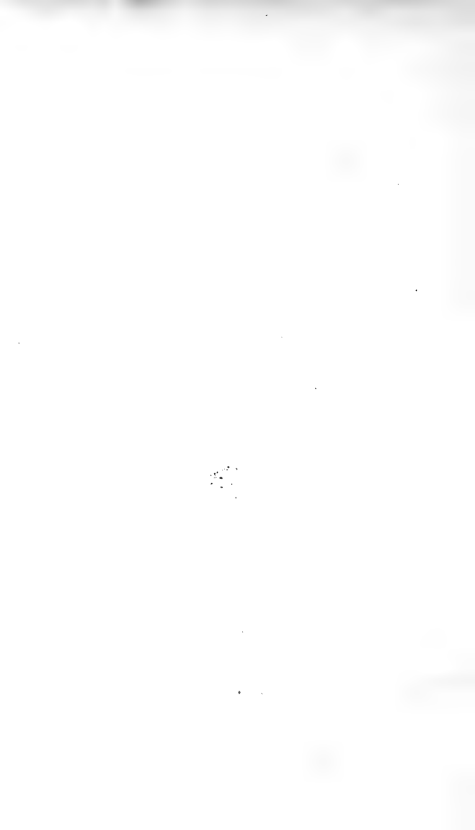


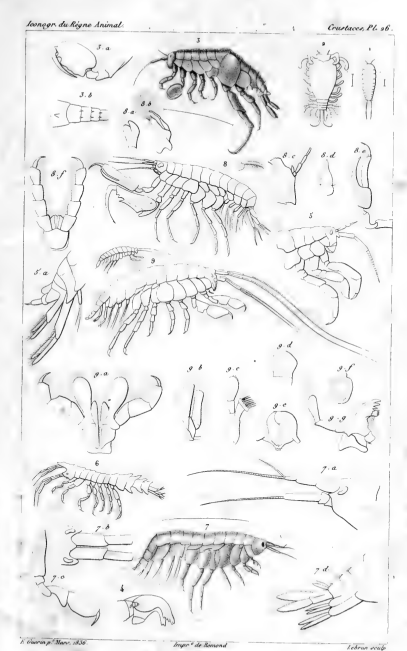
1. Squilla stylifera Latr. 2. Covonis scolopendra Latr. 3. Exichtus Duvaucellii buir 4. Alima longivostris buir. 5. détaits de l'Ali, tetracanthura. Latr.





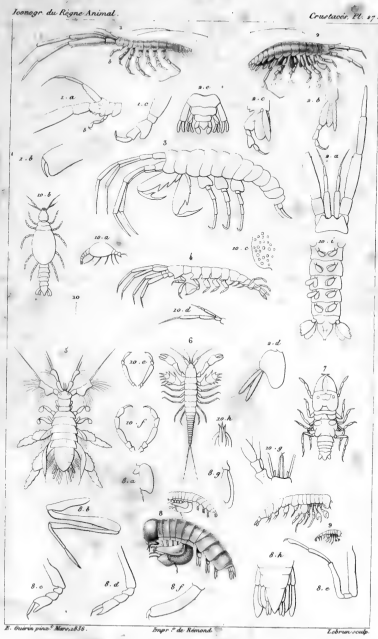
.1 Phyllosoma commune, Leach. 2 Phy. Reynaudii Guér. 3. Det. de Phy. brevicorne, Leach. 4. Phronima atlantica, Guér. 5. Hyperia Latreillii, Edw. 6 Hyp. pedestris, Guér. 7. Themisto Gaudichaudii, tucr.





1.2. Ione thoracica, Mont 3. Orchestia Fircherii Edw. 4. Mandib. d'Orch. 5. Talitrus platycheler, Guór. 6. Alylus carinatus, Leach-7. Gammarus locusta; Latr. 8. Leucothoc furina; Savigny. 9. Am philoc filosa; Savigny.



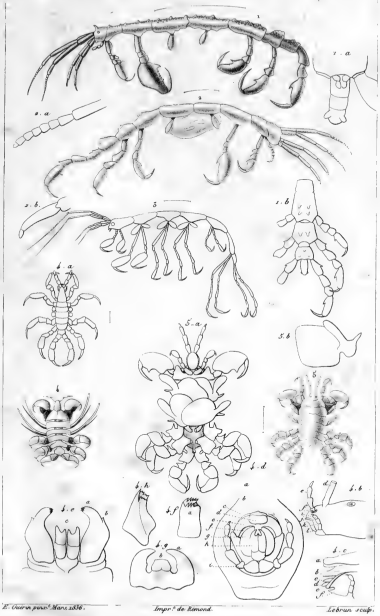


1.2. Corophium longicorne, I.atr. 3. Jassa pelagica Leach 1. Cerapus tubularis, Th. Say.

^{5.} Pterygocera arenaria, Latr. 6. Apseudes talpa, Leach 7. Anceus forficularis, Risso.

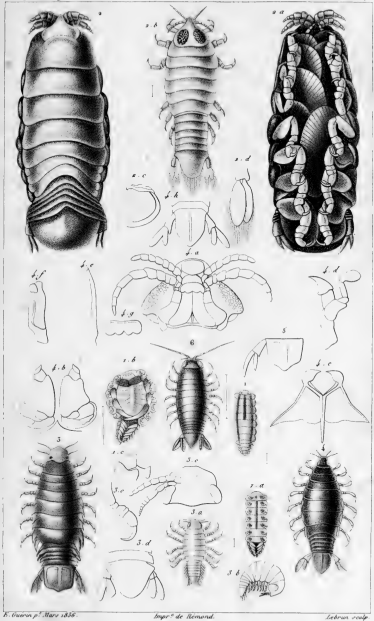
^{8.} Typhis Serus, Edw. 9. Id Joine 10 . Praniza maculata, West





1. Caprella tuberculata, Guér. 2. Capr. lobata, Latr. 3. Leptomera pedata, Latr. 4. Cyamus ovalis, Latr. 5. Cyamus Delphinii, Guér.

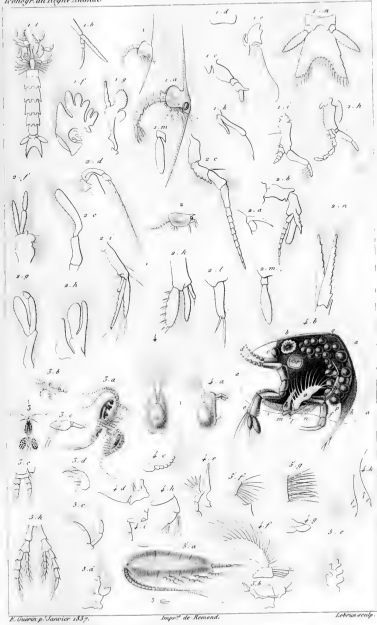
	-	
,		
	4	
•		



1. Bopvrus squillarum, Lat 2. Cymothoa trigonocephala, Leach 3. Ichthyophilus Orbignyi, Guer

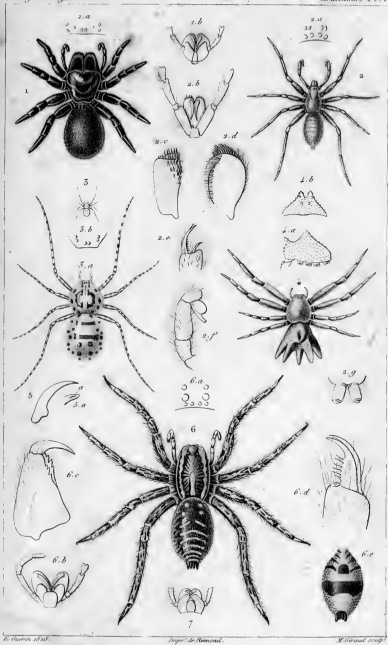
1. Canolira agyptiaca, bucr. 5. Queue de Can capensis, Leach. 6. Nelocira Swainsoni, Leach





1. Zoca oigas, Westwood. 2. Nebalia Geoffroyi, Edw. 3. Cyclops quadricornis, Lin 4. Cypris fusca; Straues. 3. Cetochilus australio, Roussel.



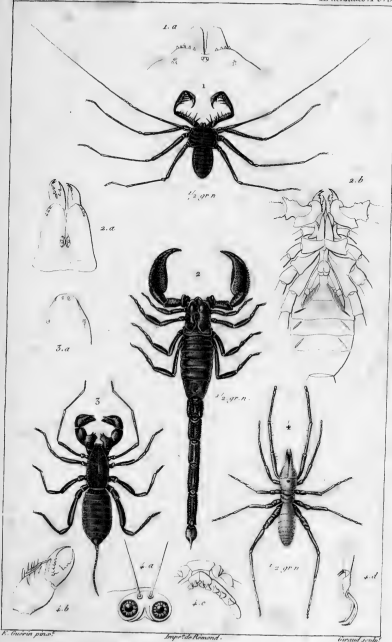


1. Eriodon occatorius, Latr. 2. My gale comentaria male. Latr. 3. Scythodes thoracica . Latr.

^{4.} Thomisus heterogaster Late. 5. Crochet d'une mandibule de Mygale avicularia Late.

⁶ Lycosa tarentula . Latr. 7. Bouche du Drassus melanogaster Latr.

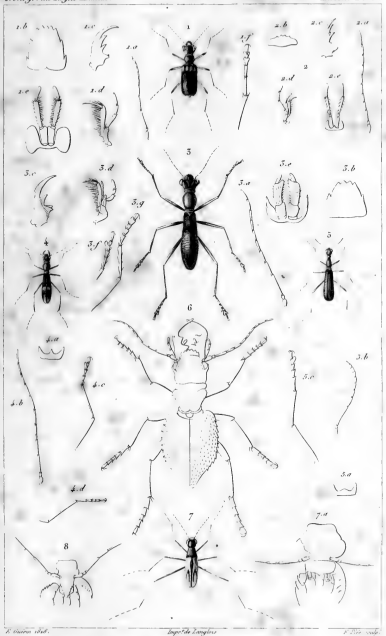
		,	1220		
		100			
		391		1.4	
		354			U H
					•
			AV.	• *	
			- 10		*
1.3					
106.4					
Section 1					
	·				
					W.
70 %					
•					
	•				
118					
			•		
).				



1. Phrynus reniformie. Lin. 2. Scorpio afer. Lin. 3. Theliphomus caudatus. Lin.

4. Galcodes spinipalpis. Lat.

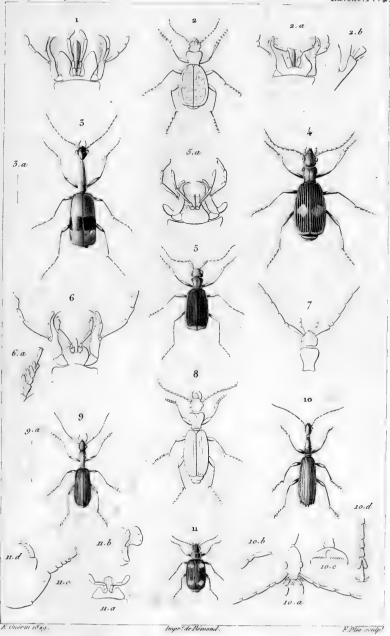




1. Therates basalis. d'Ure. 2 Détails du Megacephala carolina. Latr. 3. Trycondyla aptera. Latr.

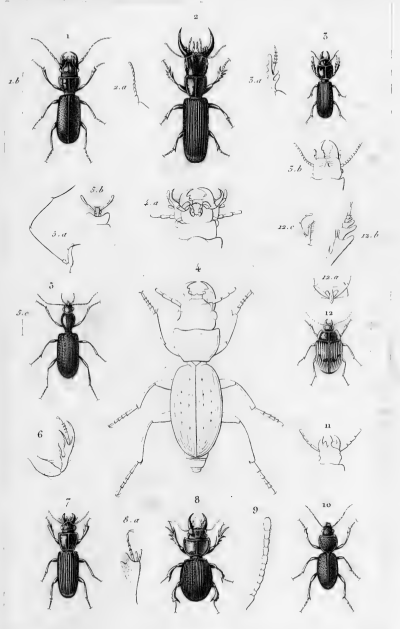
- 4. Ctenostoma ichneumoneum. Dej. 5. Colliuris modesta . Dej. 6. Manticora maxillosa . Latr
- 7. Cicindela tenuipes. Guér. 8. Tête de l'Oxycheila tristis. Dej.





1. Bouche de l'Anthia 10 guttata Latr. 2. Graphipterus multiguttatus Latr. 3. Casnonia senegalensis. S'Farg. et Serv. 4. Brachinus Jurinei. Boj. 5. Trichognathus marginatus Latr. 6. Bouche et tarse de la Galcrita americana Latr. 7. Teto et corselet du Zuphium olens Latr. 8. Helluo costatus. Latr. 9. Dripta ruficollis. Boj. 10. Agra splendida Latr. 11. Lebia flavomaculata. Guér.

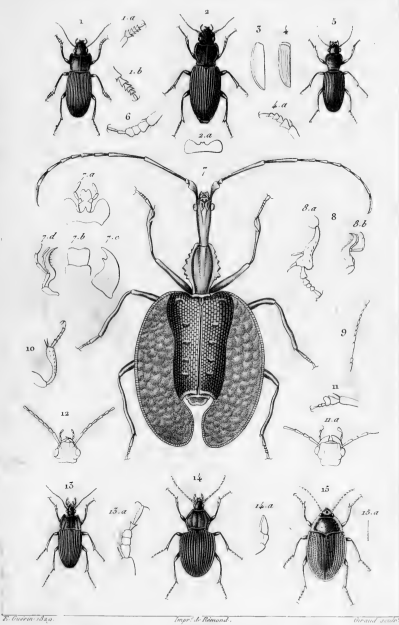




Etimen 1820
Impeste Rémand.

1. Siagona Europea Dej. 2. Oxystomus Sancti-Hilarii Int. 3. Scaptorus Guerini Dej. 4. Enceladus gipus Bon. 5. Apotomus rufius Latr. 6. Patte antérieure du Dischirius thoracicus Latr. 7. Morio simplex Dej. 8. Acanthocelis ruficornis Latr. 9. Antenne de l'Ozacna Rogerii Dej. 10. Ditomus violaceus Latr. 11. Tete du Ditomus calydonius Latr. 12. Cyclosomus flexuosus, Latr.

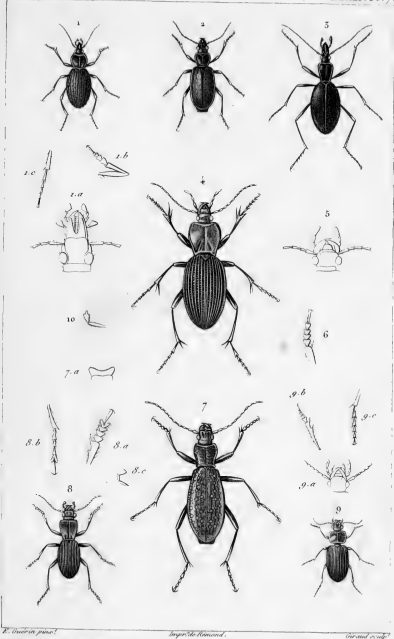
		4
		4
,	16.	缩
Ť		3
	,	-3
		b
	7	



1. Harpalus tricolor. Guér. 2. Trigonotoma viridicollis. Dej. 3. Elytre de la Feronia navarica. Lat 4. Elytre et tarse de la Feronia melanaria. Lat. 5. Cephalotes rufipes. Lat. 6. Tarse ant. du Patrobus rufipes mâle. 7. Mormolyce phyllodes. Hag. 8. Patte ant. et mach. du Zabrus gibbus. Lat. 9. Antenne du Sphodrus terricola. Lat. 10. Patte ant. de la Feronia hottentota. Lat. 11. Tarse ant. et tête du Licinus agricola mâle. 12. Tête du Loricera pilicornis. Lat. 15. Cynthia abaxoides. Lat. 14. Panagocus fulgipennis. La.

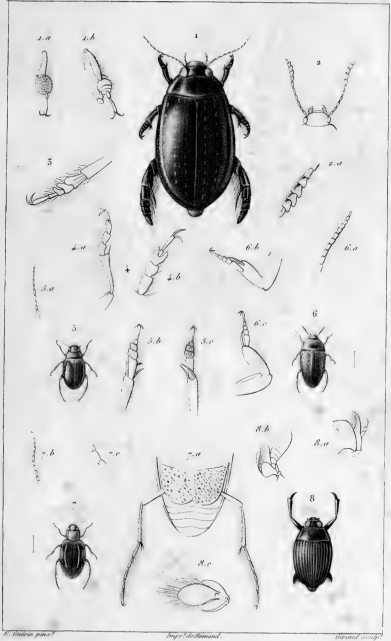
15. Omophron suturalis. Guér

 `		
		•
		•
	,	
	:	



1. Sphorodorus nitidicallis. Charrol. 2. Calosoma rufipenne. Bej. 3. Cychrus italicus. Bonelli., 4. Pamborus alternano. Lat. 5. Teis de Pogonophorus. 6. Tarse ant. de Pelophila. 7. Carabus rutilano. Lat. 8. Pelecium cyanipes. Kirby. 9. Masorous luvatus. Dej. 10. Palpe maxillaire de Bembidion.





1. Dytiscus Lherminieri Chevr. 2. Id. serricornie, Payk. 5. Patte ant de Colymbotos. 4. Id. de l'Hydroporus planus Latr. 5. Hygrobia Hermanni Latr. 6. Notorus crassicornie, Chico. 7. Haliplus elevatus. 8. Gyrinus sulcatus Nej.



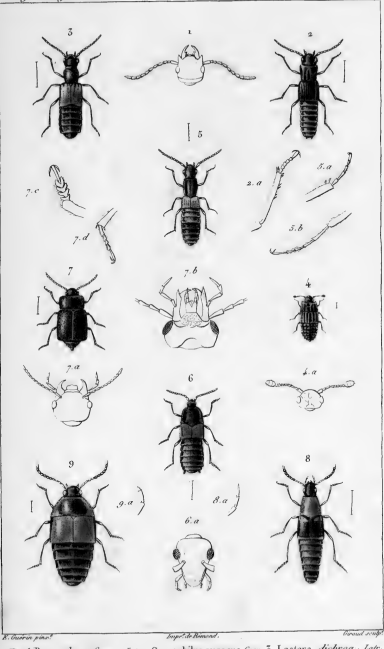
Etinorin pune!

1. Oxyporus rujus. Lin. 2. Tête d'Astrapœus ulmineus. Oliv. 3. Staphylinus lalaricus. Fisc.

4. Lathrobium elongalum. Lin. 5. Pacdérus rujicellis. Fab. 6. Procirrus Lefèburi. Lat. 7. Tête d'Evaesthetus. 8. Stenus biquilalus. Lin. 9. Tarse ant. de Stilicus. 10. Oxytelus tricornis.

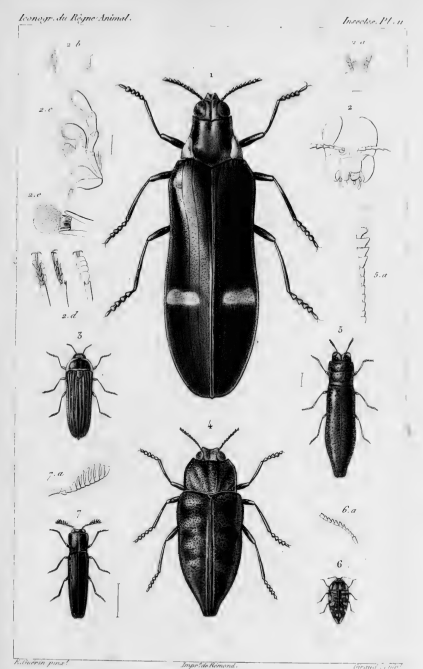
Fab. n. Osorius brasiliensis. Guér. 12. Zyrophorus strialus. Leach.





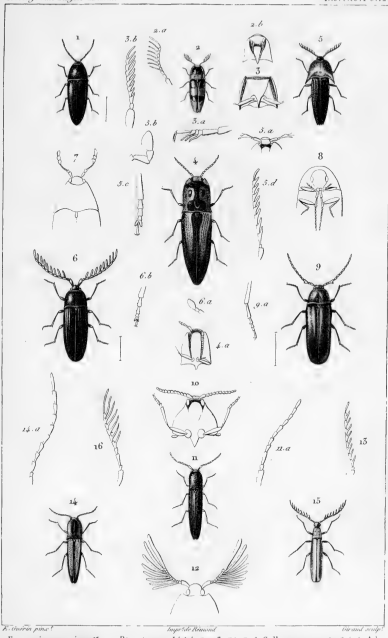
1. Tite de Prognatha rufipenne : Lat. 2. Coprophilus rugosus. Grav. 3 . Lesteva dichroa : Latr. 4. Micropeplus maillei : Dej. 5 . Alcochara canaliculata : Fab. 6 . Lomechusa paradoxa : Grav. 7. Omalium blattoïdes. Grav. 8 . Tachinus atricapillus. Fab. 9 . Tachiporus marginatus. Grav.





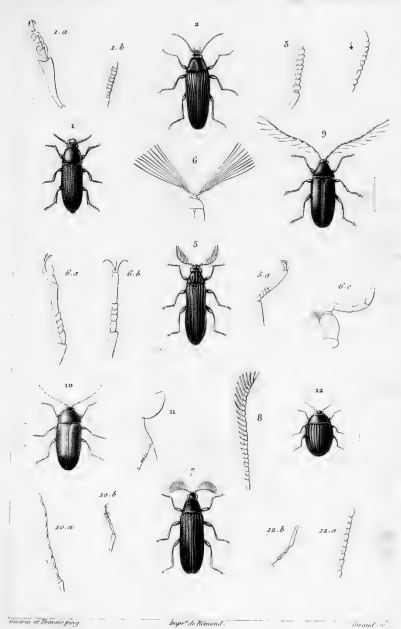
1. Buprestis bicolor. Lat. 2. Détaile du Bup, gigas Fab. 3. Bup, rubripennie, Guér. 4. Bup. Lalandii Guér. 5. Aphanisticus emarginatus. Lat. 6. Trachys cruentula. Fab. 7. Melasis bupresteide. Oliv.





1. Eucnemis capucinus Man. 2. Pterotarsus histrio Latr. 3. Ptetatt du Galba marmorata 6 nic. 4. Adelocera chabannii. 6nir. 5. Pachyderes ruficollis. 6nir. 6. Cerophytum elateroides. Latr. 7. Throscus dermestoides. Latr. 8. Chelonarium undatum Latr. 9. Cryptostoma denticornic. Fabr. 10. Tete et corcelet du Lobæ derus monitiornis. 6nir. 11. Nematodes filum. Latr. 12. Tite de l'Hennirthipus flabellicornis. Latr. 13. Antenne de Ctenicera hæmatodes. Latr. 14. Elater plagiatus. 6erm. 15. Campylus denticollis. Fischer. 16. Antenne du Phyllocerus flavipennis. Dej.

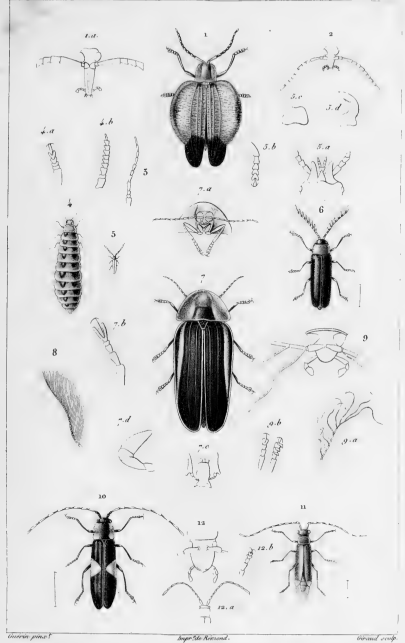




inerand of Transic pung

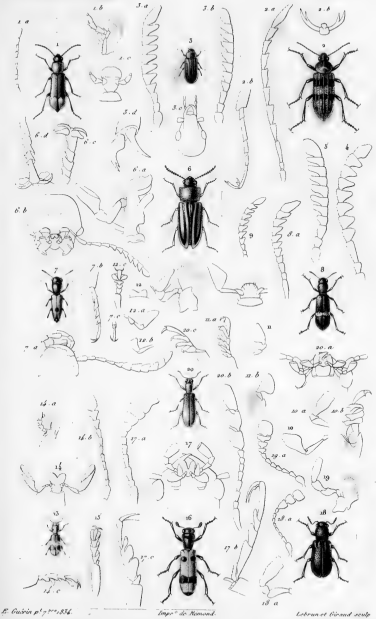
1. Physodactylus Henningii. Fiech. 2. Cebrio fuscus. Gory. 3. Ant. du Cebrio gigas. fem. 4. Ant. du l'Anelastes Hrurii. Kirty. 5. Callirhipis Goryi. Guérin. 6. Détails du Call. Dejeanii. Lat. 7. Rhipicera cyanea. Guér. 8. Ant. de Rhip. fem. 9. Ptilodactyla elaterina. Illig. 10. Elodes pallidus. Lat. 11. Patte post. de Scyrtes. 12. Eubria palustris. Germ.





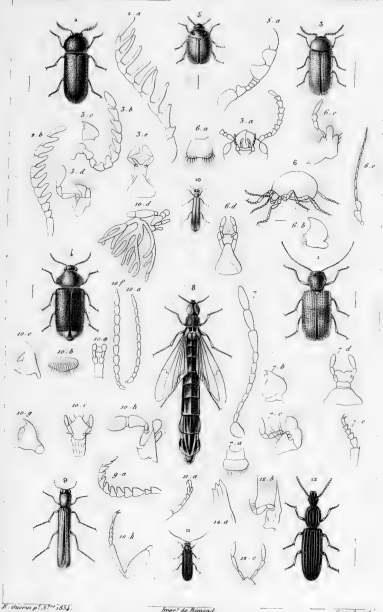
1. Lycus latiosimus Fab. 2. Tête de Dictyoptera vanquinea Latr. 3. Antenne d'Omalisus suturalis.
Geoff: 4. Drilus flavescens. fèmelle. 5. Id. mâle. 6. Drilus reficollis. Dej. 7. Lampyris Savignyi. Kirby.
8. Antenne d'Amydetes. Hoff: 9. Détaile du Cladophorus reficollis. Guér. 10. Silis tricoler. Guér. 11. Mal
thinus biguttatus. Olio. 12. Détaile du Cordylocera antennata. Guér.





1. Malachius reficolles, Fab. 2. Dasytes trefasciatus, vuor. 3. Zygia oblonga, F. 4. Melyris viridis, 5. Mel. abdominalis, F. 6. Pelecophora nigrolinata, vuor. 7. Cylidrus Buquetti, vuor. 8. Tillus rubricollis, vuor. 9. Til. unifasciatus, F. 10. Peiocera. 11. Axiana. 12. Eurypus. 13. Thanasimus bombycinus, Chev. 14. Tha. formicarius F. 15. Opilo. 16. Clerus Olivierii, Chev. 17. Cle. Alvearius F. 18. Necrobia violacea 1. 19. Nec. ruficollis, F. 20. Enoplium viridipenze hirby

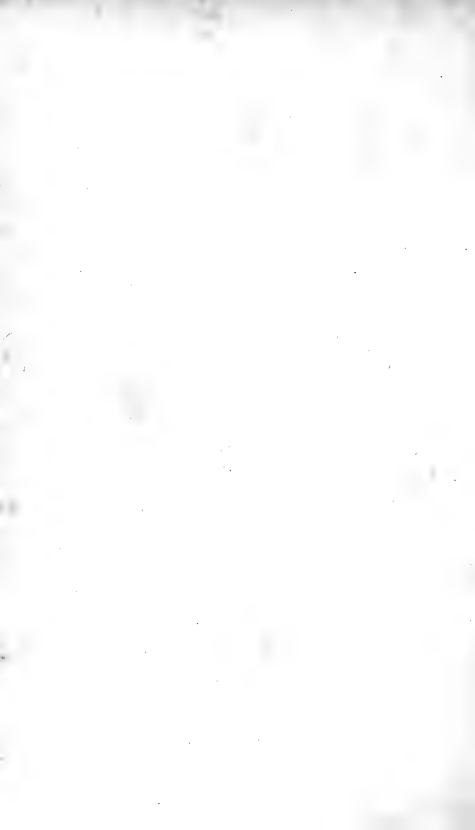


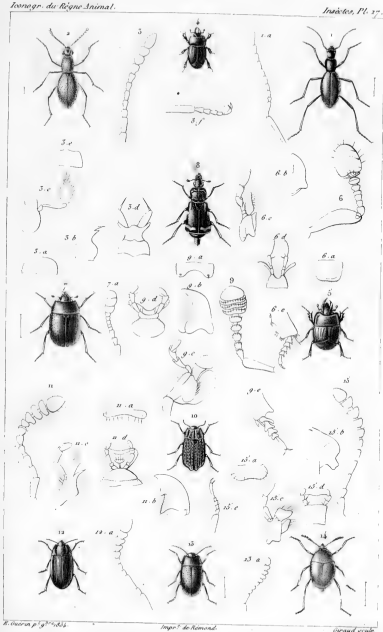


E. Ouerus p. 180 2555.

Impri de Romand.

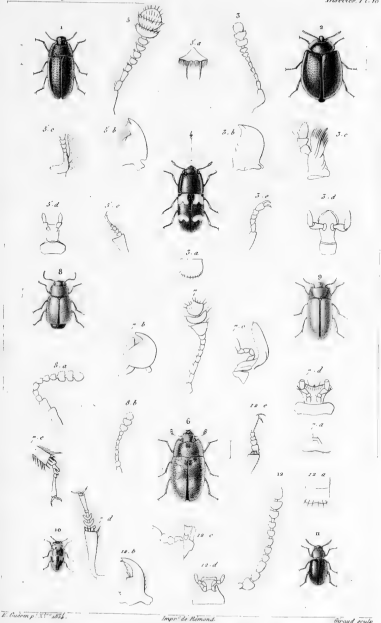
i. Plinus italicus, Chenz Pillinus serraticornis, Olio. 3. Xyletinus pallens, Stev. 3. b a e. det. du Xyl. pectinatus, Eab. 4. Ochina sanguinicollis, Tiegl. 5. Dorcatoma rubens, Chevr. 6. Gibbium' scotias, Olio. 7. Det. de l'Anobium pertinax, L. 8. Atractocorus molorchoides, Ouer 9. Hylecocus Javanus, Chevr. 10. Lymexylon navale, Olio. 11. Cupes capitala, Fab. 12. Rhyso des coolatus, Chevr.





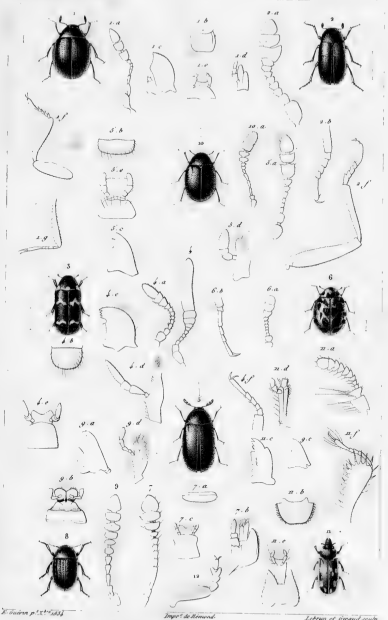
1 Mastigus fiscus, Kiug 2 Scydmonus helwegii, Var. Lat. 3. Del. de Scy. hirticollie, Gyt. 4 Hololepta 4-dentata, F. 5. Histor mandibularis, Chev. 6. Del. de l'His. 4-maculatus, L. 7. Sphorites glabratus, F. 8. Necrophorus maritimus, F. schoole 9. Necr. germanicus, L. 10. Silpha granigera Chev. 11. Necrodes littoralis, L. 12. Necrophilus hydrophiloides, Fischoole. 15. Agyrtes castaneus, F. 14. Scaphidium nigripee, Chev. 15. Scap. 4-maculatum, Otio.





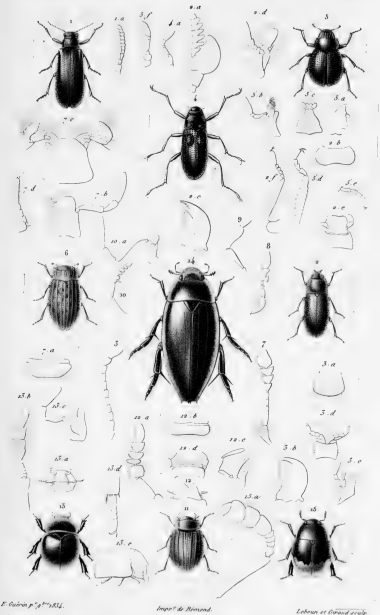
1. Colobicus marginatue, Lat. 2. Thymalus marginicollie, theo. 3. Détaile du Thim limbatue, F.
4. Ips fasciata, Olio. 5. Dét. de l'Ips. 4 - punctata, Herbst. 6. Nitudula peruviana buér. 7. Dét de
Nit. imperialis, F. 8. Corcus pulicarius Lat. 9. Byturus tomentosus, F. 10. Daone fémoralis Cheor.
n. Cryptophagus nigripennie, layk. 12. Dét. du Cry. populi, l'ayk.





1. Aspidiphorus orbiculatus, Gyl. 2. Dermestes carnivorus, Fub. 3. Megatoma undatu Lat. F. 4. Dét du Mega. trifasciatu, F. 5. Attagenus serra, F. 6. Anthrenus capencie, F. 7. Dét de Nosodendron fusciculare, Ot. 8. Byrchus alpinus, Gory. 9. Dét du Byr. Dennü, Kirb., 10. Trinodes hictus, F. 11. Heterocerus marginatus, Fab. 12. Patte du Byr. concolor Suum





1. Potamophilus orientalie, bory 2. Dryops prolifericornio, Fab. 3. Det de l'Elmis Volckmari Lanx.

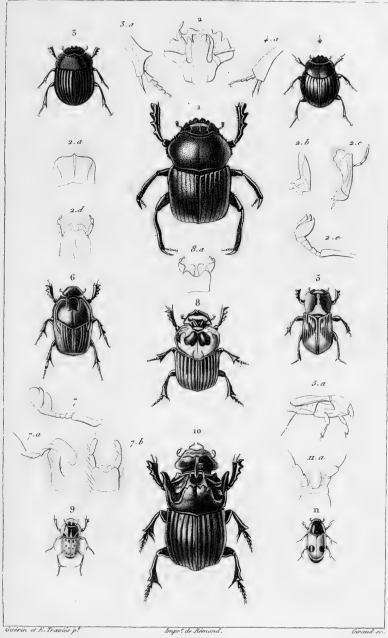
4. Macronychus 4-tubereulatue, Mal. 5. Georissus pygmæus, byl. 6. Elophorus mubilus. Fab.

7. Det d'Elo, fennicus, Payk. 8. Ant. d'Hydrochus elongatus, Fab. 9. latpe d'Ochthebius hybernicus Cart.

10. Det d'Hydrocha lestacea, Cart. 11. Sperchœus sulcatus, Bory. 12. Det. du Sperc. emarginatus, Fab.

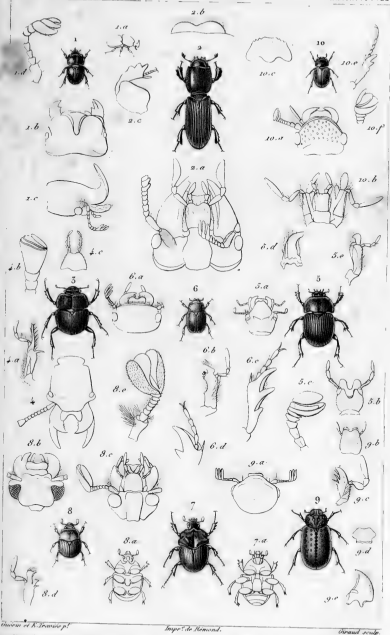
13. Globaria mida Guér. 14. Hydrophilus spinipennis, Cory. 15. Sphæridium dimidiatum bory.





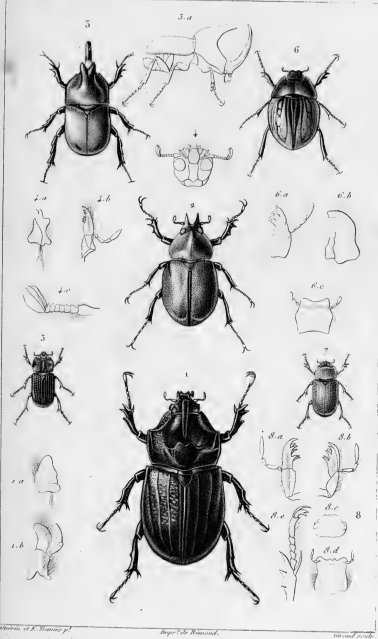
1. Ateuchus Rayptiorum Late. 2. Détaite de l'Ateuchus sacer Late. 3. Circellium hemisphericum. Late. 4. Coprobius-viridis. Late. 5. Eurysternus fàrdus. Ouér. 6. Ontophagus rarus. Ouér. 7. Détails de l'Ontop. vacca. Late. 8. Phaneus imperator. Chevrel. 9. Oniticellus formosus. Chevr. 10. Copris bellator. Chevr. 11. Aphodius bipunctatus. Fabr.





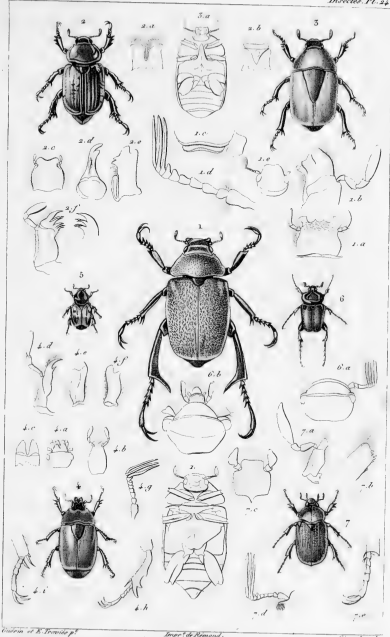
1. Egialia cornifions. Guér. 2. Chivon grandis. Gory. 3. Lethrus eversmannii. Falderman. 4. délaile du Lethrus cophalotes. Fabr. 5. Geotrupes Blakburnii. Fabr. 6. Ochodeus rufus. Guér. 7. Alhyreus castaneus. Guér. 8. Bolbocoras fulnus. Gory. 9. Trox Eger. Guér. 10. Hybosorus arator. Fabr.





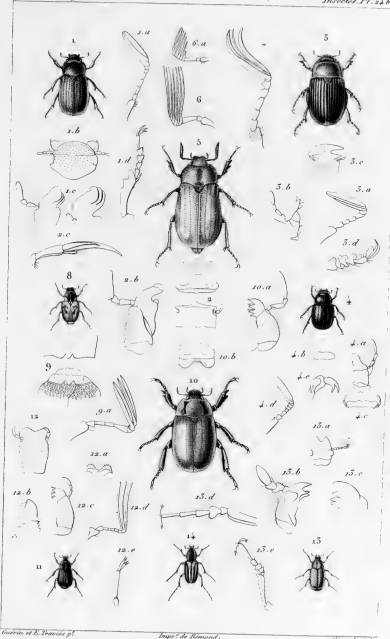
1. Oryotes Chenrolutic, Guér. 2. Agacephala furcata, Guer. 3. Scavabæus mentor, Guer. 4 détuite du Sc. gedeon Fabr. 5. Phileurus cribratue, Chevr. 6 Hexodon reticulatus, Olivier. -Cyclocephala frontalis, Chevr. 8 Détuits du Cycl. geminata, Fabr.





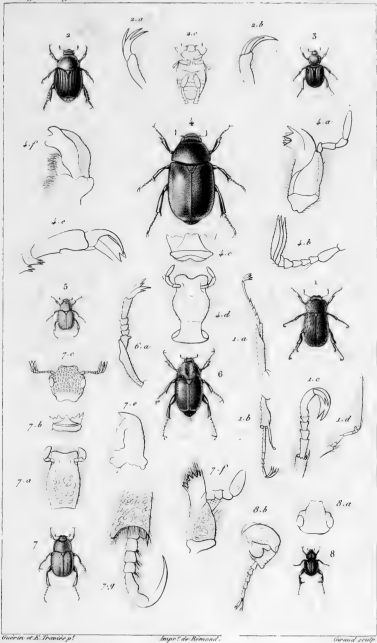
ouerin et E. Travièr pt 1. Chrysophora chrysochlora . Latr. 2. Rutela nitidiocima . Guér. 3. Macraspis oplendida .
Fab. 4. Chasmodia brunnea . Serv. et S. Farg. 5. Ometis pictus. Guér. 6. Pachypus excavatus.
Fab. 7. Amblyteres geminatus . Mack . Leay.





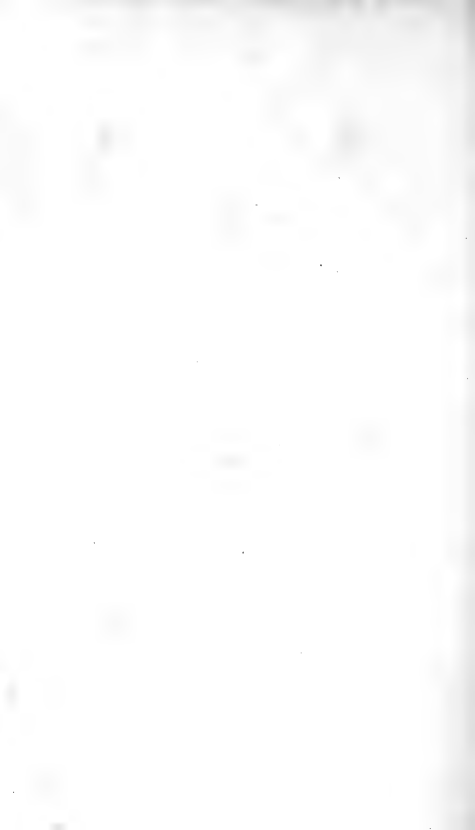
Impr ! de Rémond . 1. Leucothyreus nitédicollis Guér. 2. Détaits de l'Anoplognathus Latreillei . Sch. 5. Geniates barba tus. Kirley. 4. Apogonia gemellata Kirby. 5. Melolontha flavida. Gory. 6. Antennes de Melol. vul garie se. 7 And de Rhisotrogus pini Late. 8. Cevaspis decora Gory, 9 Détaile du Cev. albida Serv. 10. Areoda Kirbii Mac Leay, 11. Serica flavimana Gory, 12. Détaile de Serica variabilie. Lat. 15. Diphucephala furcata. Guer. 14. Macrodactylus suturalis. Chevr.

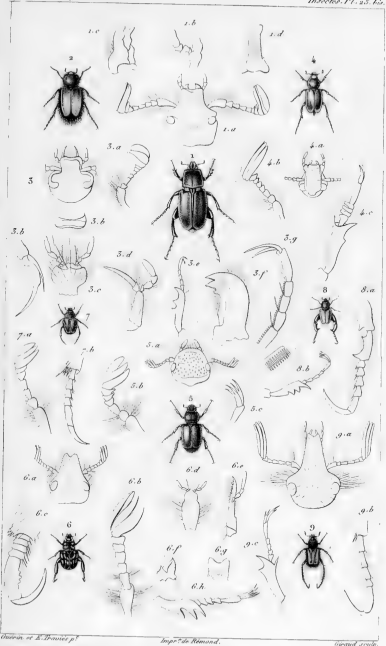




1. Plectris tomentosa Lep. et Serv. 2. Popilia nitidicollio Gory. 3. Anisoplia suturalis. Guer.

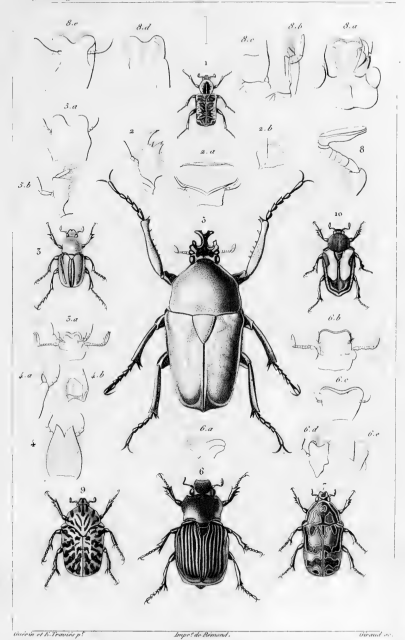
^{4.} Euchlora viridana. Guér. 5. Lepisia rupicola. Serv. 6. Dicrania velutina Gory. 7. Hoplia farinosa. Katr. 8. Dichelus dentipes. Serv.





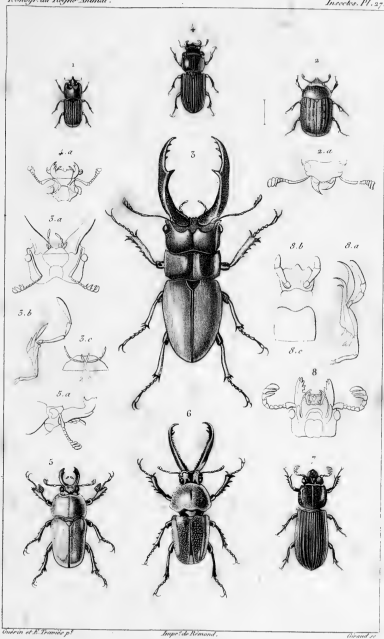
1. Glaphyrus rufipennic. Gory. 2. Amphicoma bombyliformic. Pall. 3. Détails de l'Amph. Lasserii 4. Anthipna abdominalic. Esch. 5. Chasmopterus hirtaluc. Stig. 6. Pachycnemus crassipes Serv. 7. Lepitrix abbreviatuc. Serv. 8. Monochelus. gonager. Serv. 9. Anisonyx nasua. Wied.





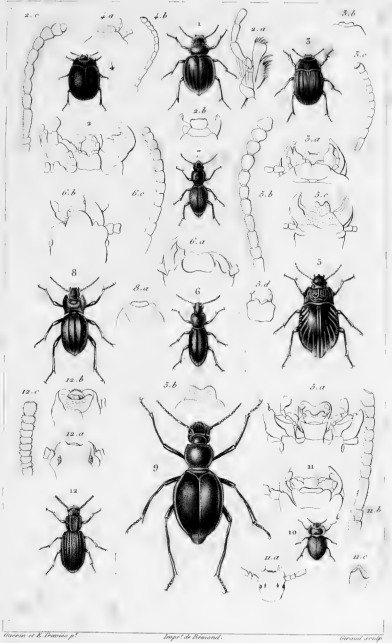
1. Cremastocheilus hirtus, Gory et Perch, monogr. 2. Détaile du Cremast, clonyalus, Oliv. 5. Trichius zebra. Oliv. 4. Détaile du Trich, fasciulus, F. 5. Goliath micans. Gel P. Oliv. 6. Platygonia zairiea. Nach. Leay. 7. Cotonia Bawii. Gel P. 8. Détaile de Cot. aurata F. 9. Gymnetis nervosa. Gel P. 10. Macronota agregia. Gel P.





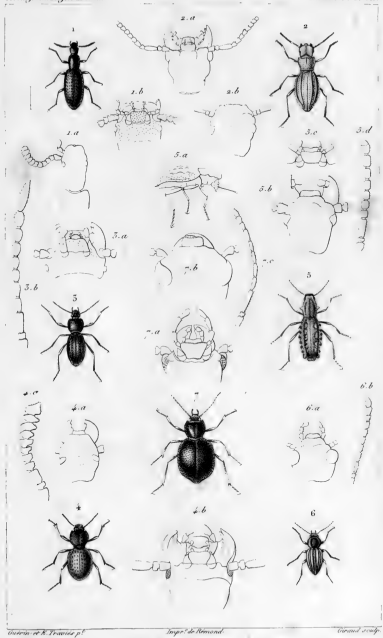
1. Sinodendron cylindricum . L. Fab. 2. (Esalus ocarabaideo. Fab. 3. Lucanus cinnamo meus. Gier. 4. Platycorus auriculatus. Gory. 5. Lamprima anea . Latr. 6. Pholidotus Hum boldii . Sch . 7. Passalus pentaphyllus. Palis-Baw. 8 . Details du Pass . interruptus. Fab



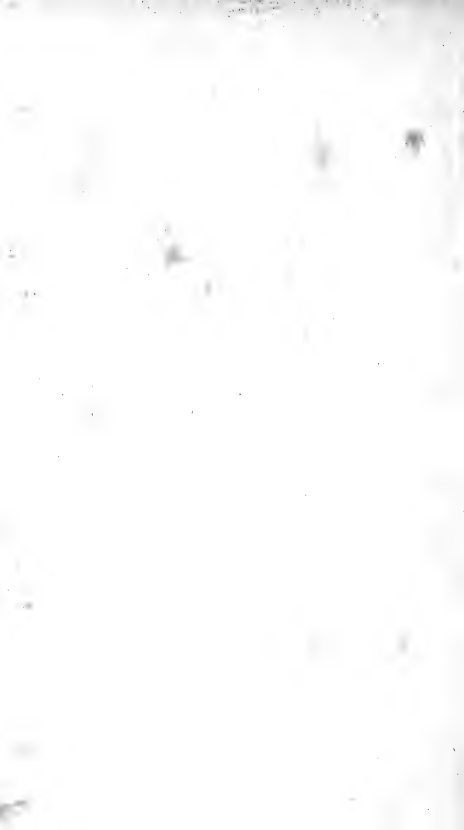


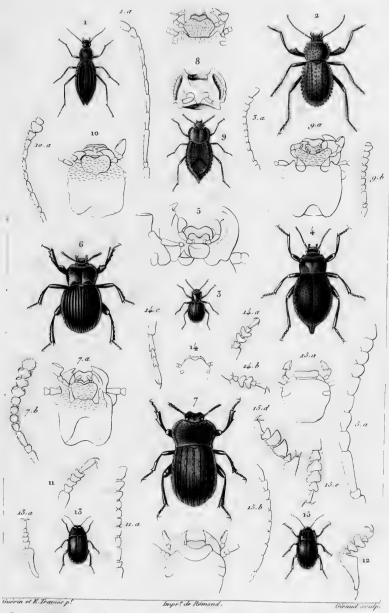
1. Pimelia vestita : 60ry 2. Détaits de la Pim. sericea : 5 Erodius gibbus Fabr. 4 Zophosis testu dinarius : 0tiv. 5 Nyctelia Luczotii : Chevr. 5 : c. d. Détaits du Nyct : brunnipes : Latr. 6 : Hegeter tagenioïdes : 60ry - 7 . Tentyria punctipennis Lefebvre. 8 : Akis (10ry) : 6uér. 9 . Elenophorus ame rucanus : Lacord : 10 Eurychora rugosala : 6uér. 11. Détaits de l'Eur, ciliata : 12 : Adelostoma rugosa : 60ry.





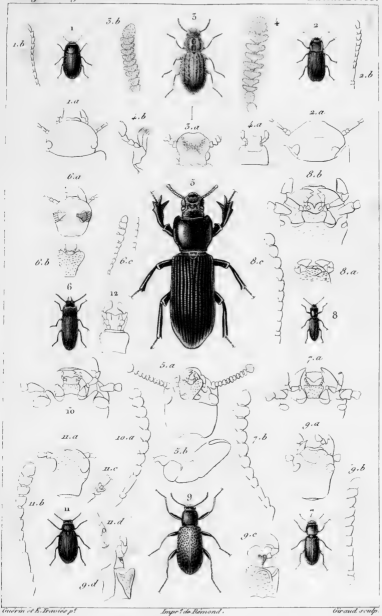
1. Tagenia orientalis. Gory. 2. Psammeticus costatus. Guér. 3. Scaurus rugosus. Late. 4.
Scotobius granosus. Lacord. 5. Sepidium veotium. Gory. 6. Trachynotus vittatus. Late.
7. Moluris luteipes. Guér.





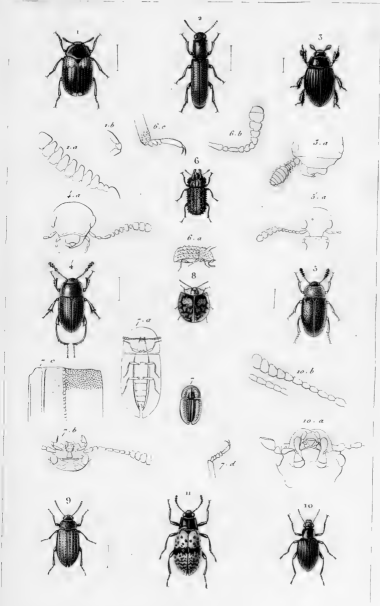
1.0 xura setosa Airby. 2. Acanthomera gratilla. Guir. Herbet. 5. Misolampus Hoffmansegii Latr.
4. Blaps mortisaga. Fab. 5. Bouche et Ant. du Blaps sulvata. Fab. 6. Gonopus tibialis. Latr. 7. Anoma:
lipes dentipes. Lat. Fab. 8. Corcelet du Machla villosa Herbet. 9. Scotinus brasilienesis Gory. 10. Bouche
et Ant. de l'Asyda lævigata. Fab. 11. Torre et Ant. de l'Opatrinus chlatratus. Dej. 12. Tarve de l'Heliophilus
hispanicus. Dej. 13. Pedinus gibbosus. Gory. 14. Deitaite du Blapstinus punctatus. Sch. 15. Platyscelis, gages. Fisch





1. Crypticus gibbulus. Sch. 2. Opatrum elongatum. Guér. 5. Corticus celtis. Germ. 4. Détaile de l'Orthocerus muticus. Lat. 5. Chiroscelis bifenestrata. Lam. 6. Toxicum curvicorne. Chev. 7. Boros thoracicus. Gyl. 8. Calcar elongatus. Herbet. 9. Upis ceramboides. Fab. 10. Détaile du Tenchrio molitor. Lin. 11. Heterotarsus tenebrioides. Guér. 12. Ten. obseurus. Fab.





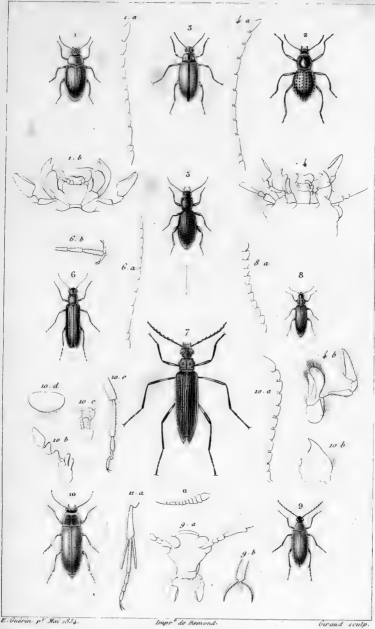
Giraud soulp. 1. Diaperis bipustulata, Brut. Lap. 2. Hyppophleus castaneus, Fab. 3. Trachyscelis aphodioides, Lat & Leiodes cinnamomea, lanz. 5 Tetratoma fungorum, Fat. 6. Eledona cornula; Fab. 7. Cossyphus moniliferus, Cheor. 8. Nilio lanatus Germ. 9. Epitragus

Impr? de Rémond.

lineatus, Cheor. 10 . Cnodalon atrum, Cheor. u. Spheniscus pietus, Cheor

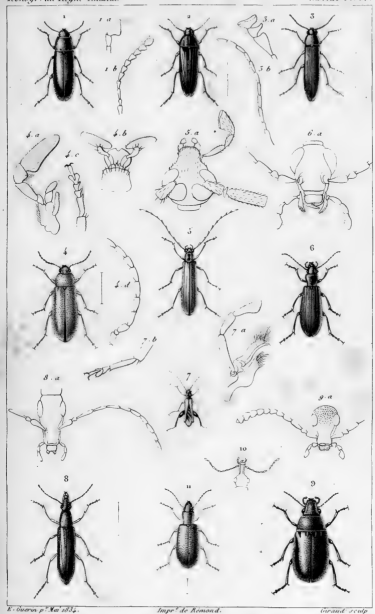
Guerin p.





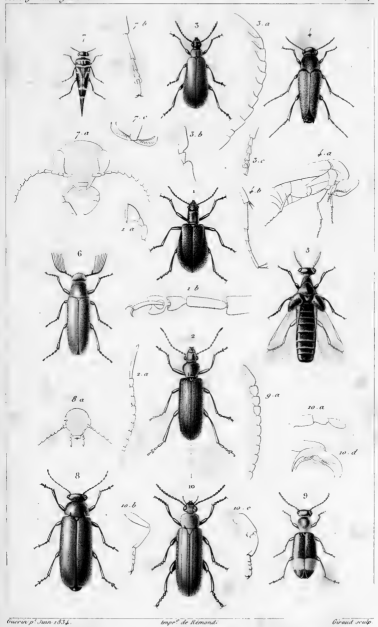
1. Amarygmus cuprinus, Esch. 2. Sphærotus curvipes, Kirby. 3. Helops suturalis, Germ. 4 mitails de l'Hel lanipes, F. 5. Læna pimelia F. 6. Stenotrachelus aneus, Latr. 7. Strongylium serralicorne, Chevr. 8. Pitho depressus, F. 9. Cistela serrata Chevr. 10. Hallomenus humeralis, Latr. 11. Détails de l'Orchesia micans, Latr.





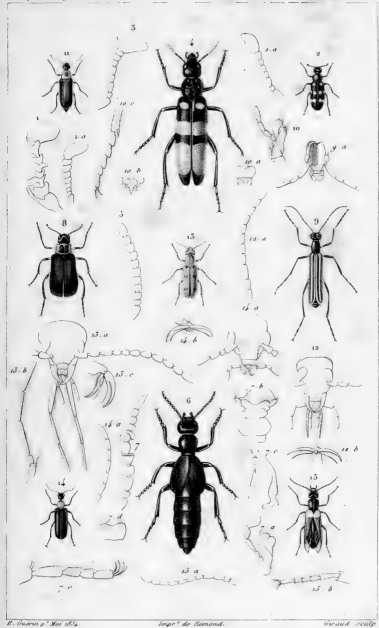
1. Direxa discolor, Fab. 2. Melandrya rufipes, Chevr. 3. Serropalpus Striatus, Latr. 4. Conopalpus flavicolle, byt. 5. Calopus serraticornis F. 6. Dyulus lavis, Fisch. 7. Ndome=
ra podagraria F. 8. Stenostoma rostratum, Charp. 9. Myeterus pulverulentus, Chevr.
10. The du Rhinomacer attelahvides, F. 1. Rhinosimus ruficottis, F.



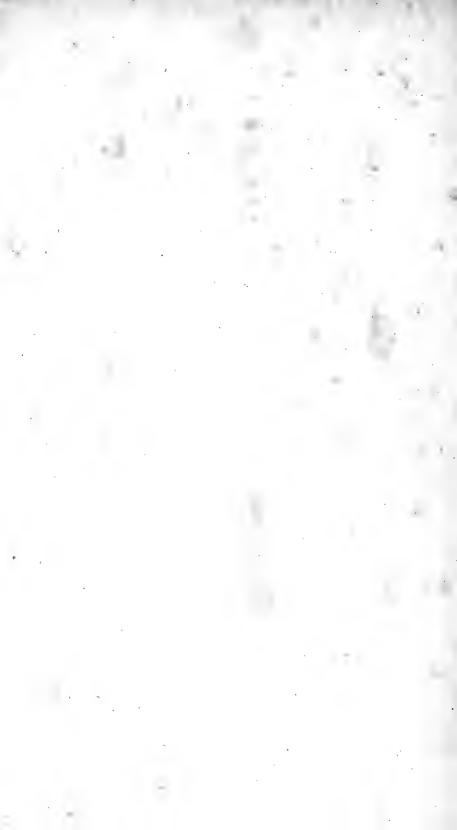


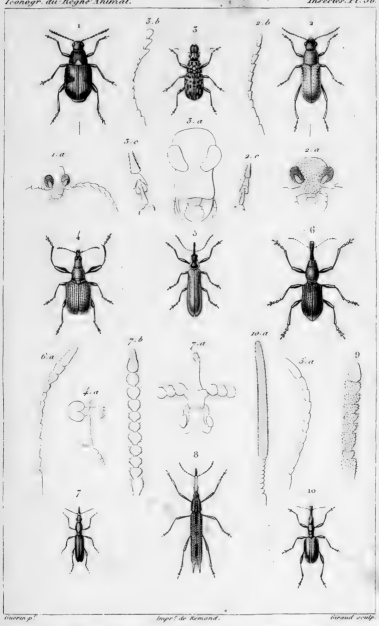
1-Lagria gigas, buér 2 Stativa earaboides, buér 3 Pyrochroa coccinea, Fab. 4 Ripiphorus rufipennis, Chevr. 5 Myodites americanus, buér. 6 Pelecotoma Frivaldjskii, Surm. 7 Mordella pictas, Chevr. 8 Scraptia dubia, Oliv. 9 Notoxus fasciatus, Chevr. 10 Cissutes lestaceus, Latr.

production of	PER STATE	1228
Mark State		
×		
	•	
		100
560		
*		
	•	
		*
		- 1



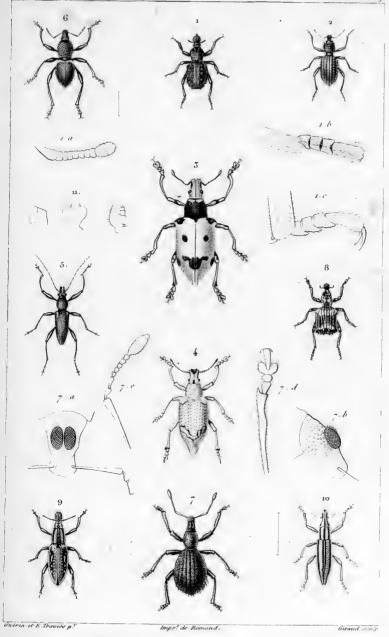
1. Ant. de Cerocoma Schafferi, Lin. 2 Hychwus 20 guttalus, Chevr. 5. Ant. d'Arithmena 18 punctata, Chevr. 4 Mylabris myops, Chevr. 5. Ant. d'Unas affer F. 6. Meloc conditieratheor 7. Détails du Mel. brevicollis, lanx 8. Tetraonyx ventralis, Chevr. 9. Cantharis sulcifrons, Chevr. 10. Métails de Canth. versicatoria 11. Zonitis puncticollis, Chevr. 12 Détails de Nemognatha chrysometina, F. 15. Leptopalpus Chevrolatii, l'uér. 14. Gnathium, Ravicolle, Chevr. 15. Sitaris humeralis, Fab.



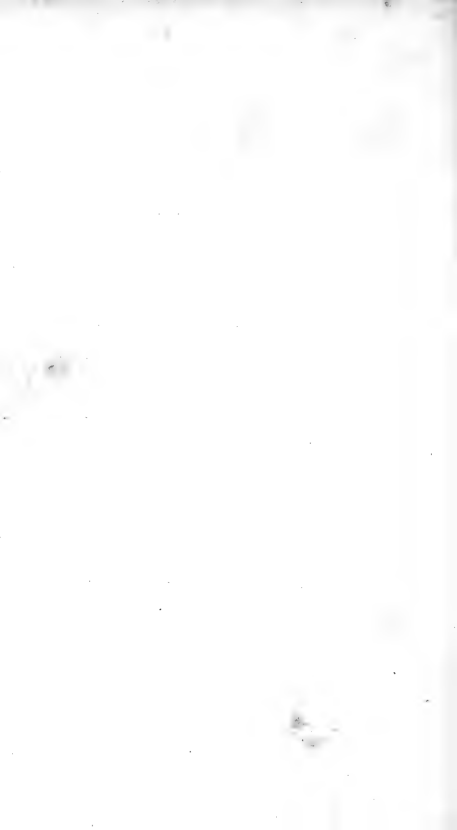


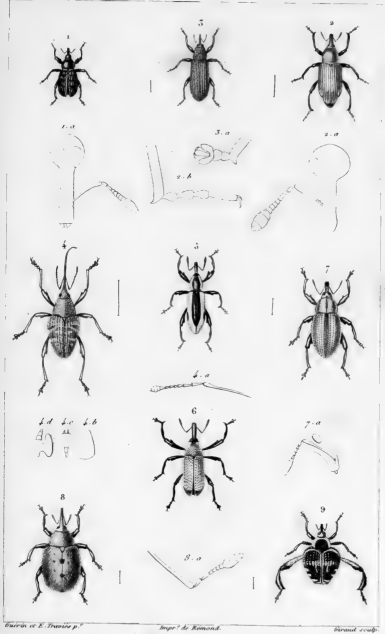
1. Bruchus marginellus, Fabr. 2. Rhæbus Gebleri Fisch. 3. Anthribus Garnolii, Guer. 4. Attolabus falcatus, Guer. 5. Rhinolia hamoplera, Kirby. 6. Eurhinus conicus, Guer. 7 Brentus italieur, Latr. 8 . Ceocephalus furvillatur, Sch. 9 Antenne de l'Ulocerus cine reus, Latr. 10 . Cylas longicollis, Cheor.

		4	



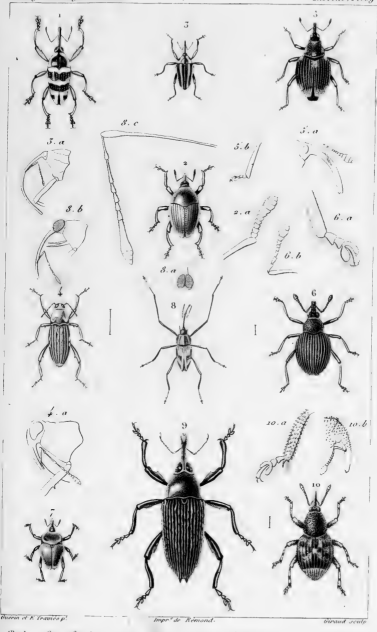
1. Brachycerus oculatus, Chevr. 2. Cyclomus coronatus, Sch. 3. Cyphus illustris, Chevr. 4. Cyphus dives P. Mag. 5. Leptocerus macilentus; Chev. 6. Pachyrhynchus profanus, Esch. 7. Syzygops cyclops, Sch. 8. Rhytirrhinus informis, Chevr. 9. Cleonus gultatus, Chevr. 10. Lixus villiger, Godet. 11. Bouche du Chlorophanus viridio, Sch.





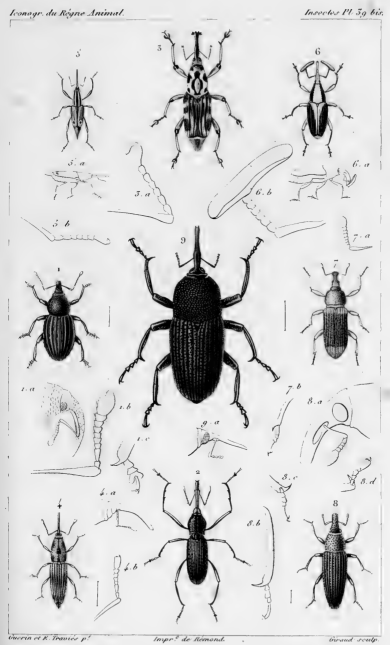
1. Læmosaccus chevrolatu, tuer. 2. Bagous binodosus, tigil. 3. Brachonyx indigena. tigil. 4. Balaninus nucum, tin. 5. Heilipus peplus, Sch. 6. Alcides preustus, tuer. 7. My orhinus albolineatus. 8. Cionus pulverosus, Pareye. 9. Tachygonus horridus, theor.





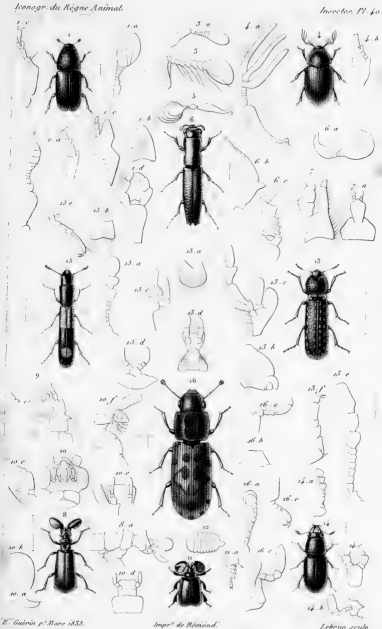
1. Cholus flavo-fasciatus, Cheor. 2. Camptorhynchus flattuarius Germ. 3. Centrinus curvirostris, Cheor. 4. Zygobs rubricottis Cheor. 5. Ceutorhynchus sü, Cheor. 6. Aydaticus comarii, Sch. 7. Diorymerus altus Germ. 8. Mecopus trilineatus Guer 9. Gorgus bispinosus Cheor. 10. Tylodes ptinioides Gyt.





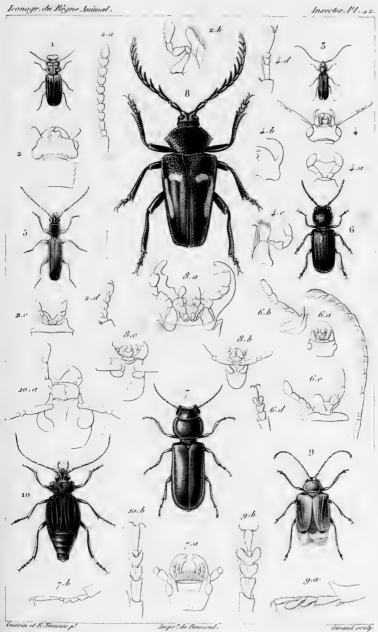
1. Anchonus suillus. Fab. 2. Rhina barbiriostris, Fab. 3. Calandra Guerini. Chem. 4. Cal. Lailense, Guer. 5. Belorhynus acutus, Guer. 6. Cercido cerus nigrolate ratio Guer. 7. Cossonus ephippiger, Guer. 8. Dryophtorus lymewiton, Fab. 9. Trigonotarsus calandroides, Guer.





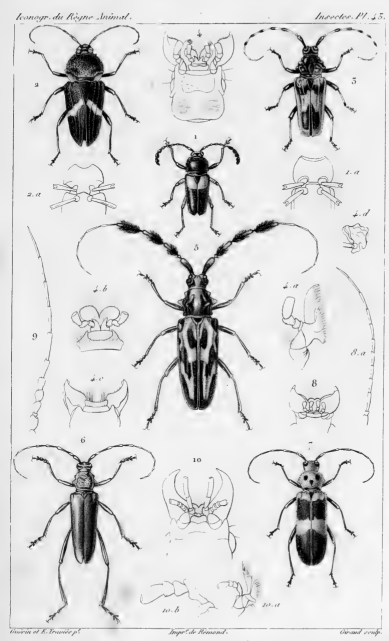
1. Scolytus flavicornis, Chev. 2. Ant. de l'Ilvlurgus piniperda. 3. Id. du Camptocerus anei pennis, Ol. 4. Phloiotribus olea Lat. 5. Ant. du Tomicus bispinus, Meg. 6. Platypus Poeyi, buir. 7. Bouche du Pla. cylindrus, Vab. 8. Paussus curvicornis. Chev. 9. Paus. microcephalus, 10. Del. de P. et de pentaplatarthrus. 11. Platychopalus Mellei, West. 12. Ant. de Cerapterus latipes, West. 13. Bostrichus Dufourii, Lat. 14. Cis inaquidens, Chev. 15. Nemosoma clongatum; L. 16. Synchita undata, Buir. (Paris)





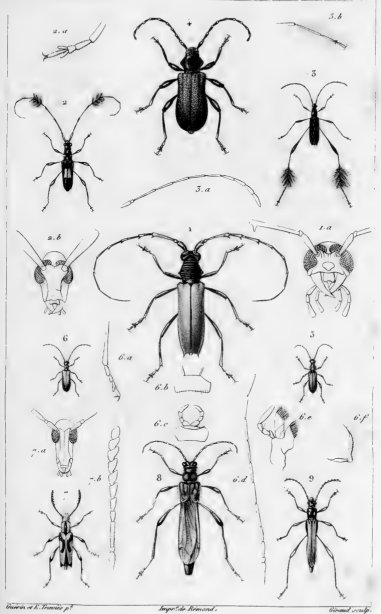
1. Cucujus mandibularis. Gory. 2. Détaile du Cuc. depressus. Fab. 3. Brontes spinicollis. Gory. 4.
Détaile du Bron. flanipes. Fab. 5. Dendrophagus crenatus. Payk. 6. Spondylus buprestoides. Fab.
7. Parandra lineola. Gory. 8. Prionus Desmarestii. Guér. 9. Anacolus sanguineus. Serv. 10.
Prionapterus staphilinus. Guér.





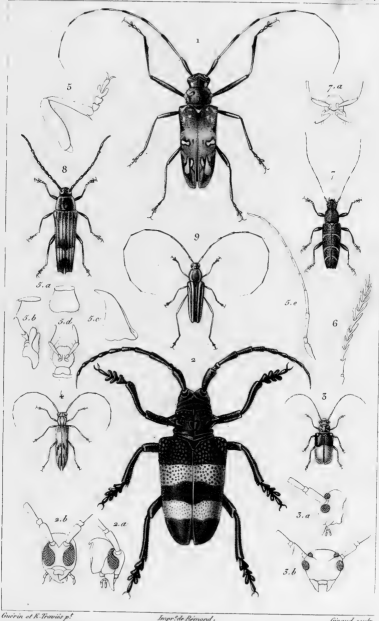
1. Lissonotus unifasciatus, Gory, 2 Megaderus stigma Fat. 3 Trachyderes nigrofisci atus. Gory. 4. Détaile du Trach, succinetus Fat. 5. Lophonocerus barbicornis. Otio. 6 · Callichroma speciosa: Gory. 7. Acanthopterus tripunctatus. Gory. 8 Détaile de l'Acanth. budensis. Goeze. 9 Ant. de Cerambyx heros Entro Détaile du Cer. (callichroma) hemipterus. Otio





1. Ceramby x rufipennis. 6 ory. 2. Cer. speculifer. 6 ory. 3. Cer. hirtipes. Oliv. 4. Callidium insubrecum. Ziegler. 5. Certallum rufivolle. Fab. 6. Obrium ferrugineum. Fab. 7. Rhinotragus coccineus. 6 ory. 8. Necydalis major. Lin. 9. Stenopterus elegans. Klug.



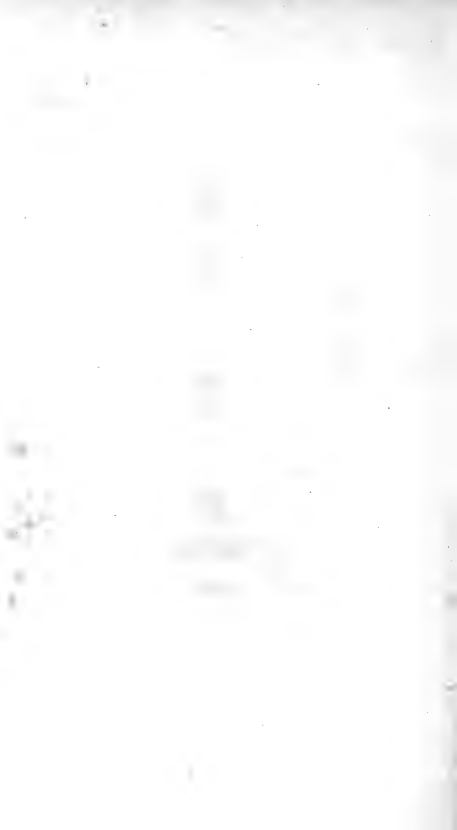


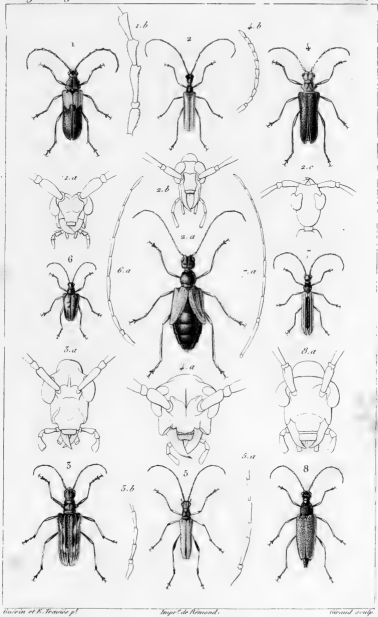
Guerin et K. Traviés p. ! Imprêde Rémond . Giraud soulp.

1. Acrocimus trochlearie. Gory. 2. Lamia aurocincta. Gory. 3. Tetraopes dimidiala. Gory. 4.

. Saperda albicans. Guér. 5. Détails de la Sap. atkinsoni. Curtis 6. Ant. du Distichocera maculicellis.

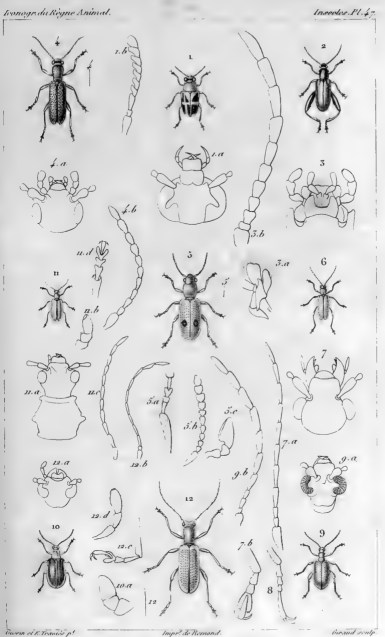
Mirby J. Tmesisternus bixonulatus Guér. 8 Tragocerus bidentatus Donov. 9 Leptocera bilinata Gory.





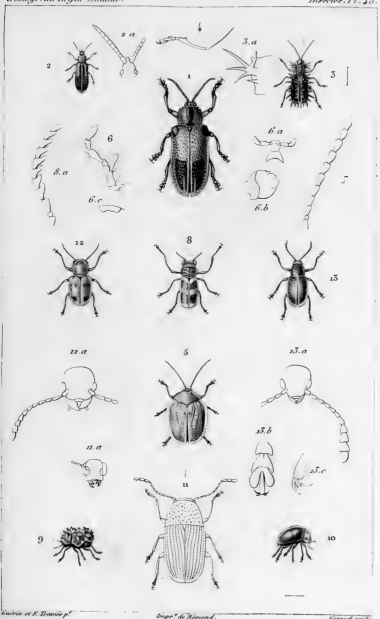
1. Desmocerus eyuneus, Fab. 2. Vesperus græcus, inæ, 5. Rhagium hifasciatum, Fab. 4. Rhamnusium salicis, Fab. 5. Toxotus meridianus, Fab. 6. Pachyta - Lupertii - inæ, 7. Stenoderus evramboides, Kirby, 8. Leptura annulata - vory.





1 Megalopus unifascialus? lory 2 Sagra cyanea Dalm's Détaile de Sag splendida E. 4.0 rsodaena violacea Chenr. 5. Psammachus bipunclalus. E. Boudier 6. Donacia fen nica light. 7. Détaile de la Dona. sagittaria Eab. 8. Turce post de l'Hamonia zostera. light. 9. Petauristes crassipes. Utio 10. Criocoris Dorryeus. Duér. 11. Auchenia betula. Eab. 12 Megascelis prasina. Chenr.



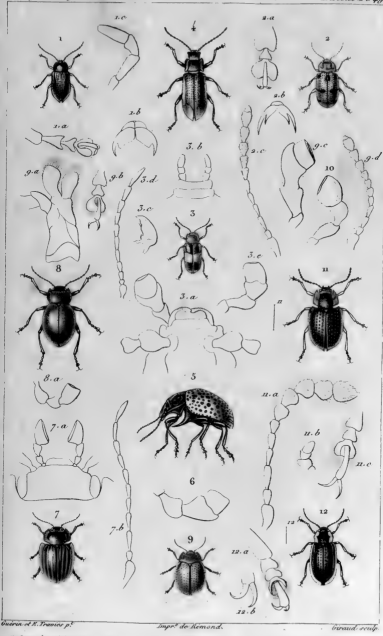


ingr' de Rémond.

Language de Rémond.

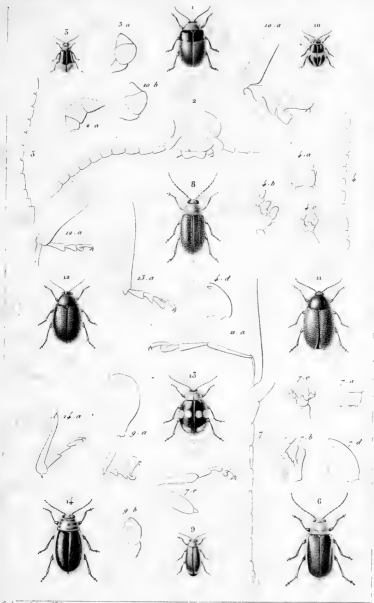
L'Aurus corallinus Vigors 2.0xycephala cornigera. Guér. 3. Hispa Fabricii. Guér. 4. Latte ant. de Chalepus opinipes Lab. 5. Cassida (Gyelocomas Cheer) longicornis Eab. 6. Détaile de la Cas. discors. Fabr. 7. Ante du Cryptocephalus opeciosus Guér Vey! Duperrey. 8. Clythra Lenchernn Gory. 9. Chlamys cuprea Klug. 10. Lamprosoma corrueça. Gory 11. Choragus scheppurdi. Kuloy (anthr. pogmous Robert. Mag. Lool. Cl. (Xn. 16). 12. Euryope 4-maculata. Olio. 13. Eumolpus cyaneus Fab.





1. Colaspis illustris. Chevr. 2. Podontia affinis. Germ. 3. Phyllocharis bicincla. Guér 4. Phyl. splendens. Guér. 3. Doryphora multipunctata. Chevr. 6. Palpe de Dor. adunca Chevr. 7. Paropsis 8-lineata Gory 8. Timarcha balearica. Gory 9. Chrysomela humeralis. Gory 10. Palpe de Chry. sanguinolenta. L. 11. Phædon cyanopterus. Guér. 12. Prasocuris hanveriana. Fab.

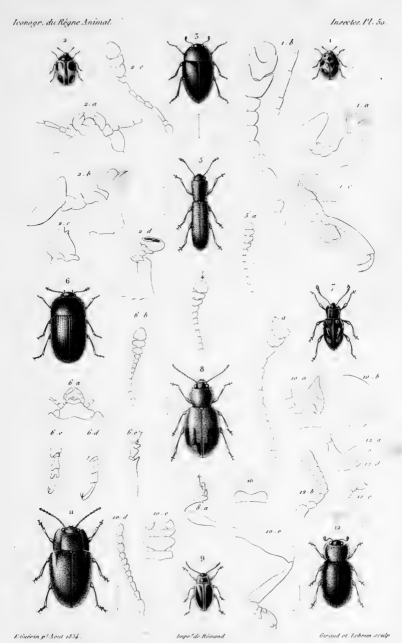




Guerra p. Juin 1834. Impr. de Remond. Giraud sculp

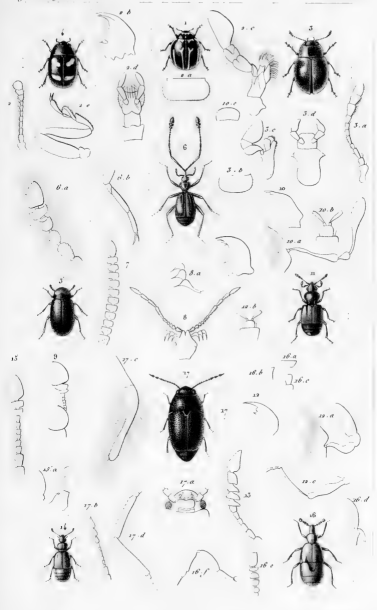
1. Adorium basale, vuér. 2 Détails de l'Ado. bipunctatum, Otiv. 5. Galeruca dimidiata, Guér. 4. Détails de la Gal. viburni l'ayk. 5. Ant. de la Gal. 4 maculata, L. 6. Luperus cinclele lus, Chenr. 7. Détails du Lup. brassicue, l'anx. 8. Octogonoles 4. lineatus, Chevr. 9. Oct. Choracicus, Bosc. 10. Edionychis figuratus, Chevr. 11. Psylliodes Anglica, Chevr. 12. Dibolia borealis, Chevr. 3. Altica Chevrolatii, Guér. 14. Longitarsus dorsalis, Fab.





LErotylus bengalensie, vuer. 2. Acgythus surinamensie, fabr 3. Triplax brunnyes. Chevr 4 Ant du Trip nigripennie, fab. 5. Languria africana, theor. 6. Phalacrus granulatus, vuer 7. Eumorphus hamatus, vuer. 8. Dapsa trimaculatu, Megerte 9. Endomychus tibialis, Chevr 10. Det de Lycoperdina banistus/sis u. Lyco. lala, Chevr. 12. Lithophilus ryficallis, Dahl





Ebuero p. 1. 1854.

Impré de Romand.

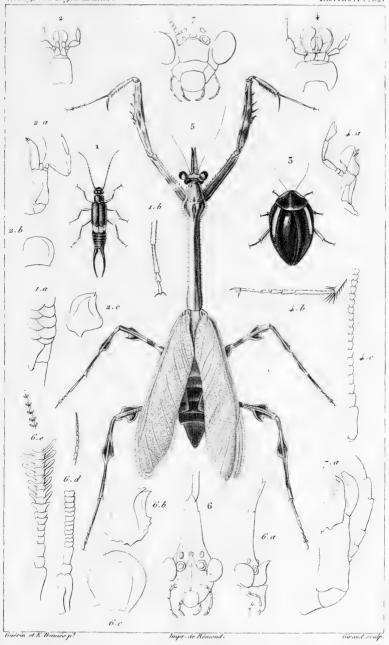
Lebrua et biraud sculp.

1. Coccinella furcifera, buér. 2 Dét. de Coc. ovellata, Lin 3. Cacidula litura, Fab. 4. Seymnus 4-nottatuo, Illig. 5. Clypeaster pusillus, byt. 6. Metopias eureulionoïdes, ivry. 7. Chennium. 8. Dionix.

9. Bythinus. 10. Pselaphus heisei, Herbet. 11. Bryaxis Lefeborii, Subé 12. Bry. longicornis, Leach

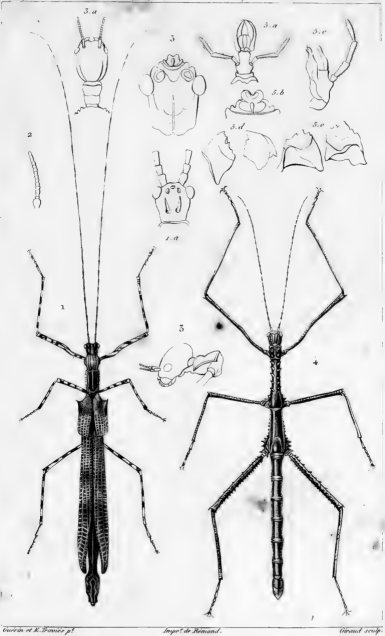
15. Bry. Antennala, Subé 14. Euplectus Kirbii Denny 15. Dét. d'Eup. nanue, Reich. 16. Claviner foreo
tatus, Sult. 17. Ptillium fasciculare Herbet.





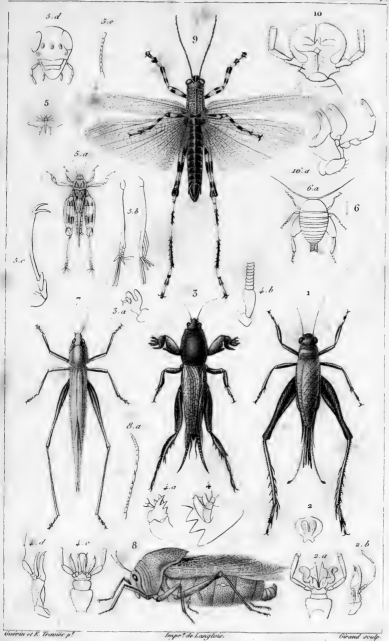
t.Forficula (Spongiphora Serv.) eroceipennie, Serv. 2. Détaite du Forf. auricularia Liu. 5. Blatta Phoracrie Serv.) picta : Fab. 4. Détaite de Bl. Agyptiaca : Fab. 5 : Empus a lobiques : Olivier. 6. Détails de l'Emp. pauperata : Fab. 7. Détaite de Mantis religiosea : Liu :





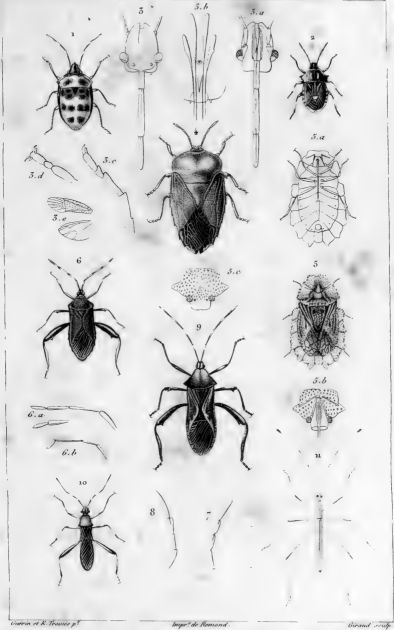
1. Phasma annulata. Serv. 2. Ant. de Bacillus. 3. Téte de Cyphocrana. 4. Bacteria scabrosa. Perch. 5. Détaile du Cladoxerus roseipennis. Guér.

				46			
			¥				
					4	*	
						·	
			•				
							+
ò	٠						
					ð		= 1



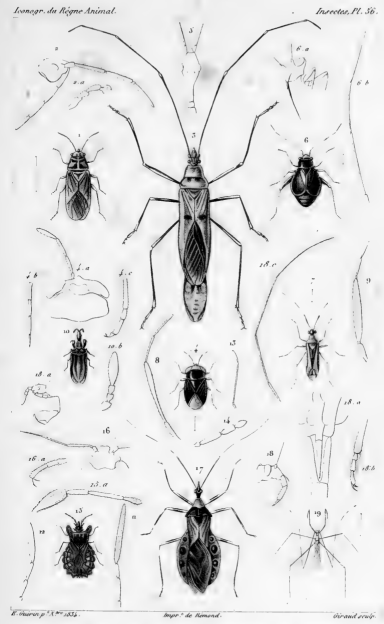
1. Gryllus Servillei Guér. 2. Détaile du Gryl. campestris. Fab. 3. Gryllotalpa didactylus. Latr. 4. Détaile du Gryllot, vulgaris. 5. Tridactylus fasciatus. Perch. 6. Myrmecophila acervo rum. Pancer. 7. Locusta erythrosoma . Encycl. 8. Pneumora inanis. Fab. 9. Acrydium tarsatum. Serv. 10. Détaile de l'Acr. migratorium.

		,	
Ġ.			
			1
			-
			-



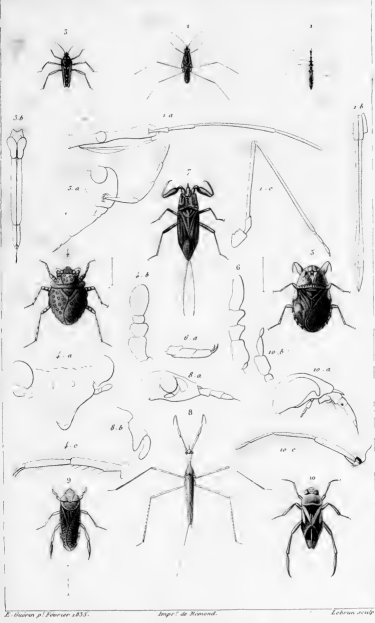
1. Scutellera Dives. Guér. 2. Pentatoma yolofà. Guer. 3. Détails de Pent, grisea Latr. 4. Tesseratoma d'onneratii. Serv. et St. Furg. 5. Phlæa cassidoides. Serv. et St. Furg. 6. Coveus rubiginosus. Guér. 6. a. Ant. de Gouocerus. 6. b. Ant. de Syromastes. 7. Ant. de Pachlis. 8. Ant. d'Holhymenia. 9. Anisoscelis profanus. Fab. 10. Alydus annulicornis. Guér. 11. Neides tipularia Latr.





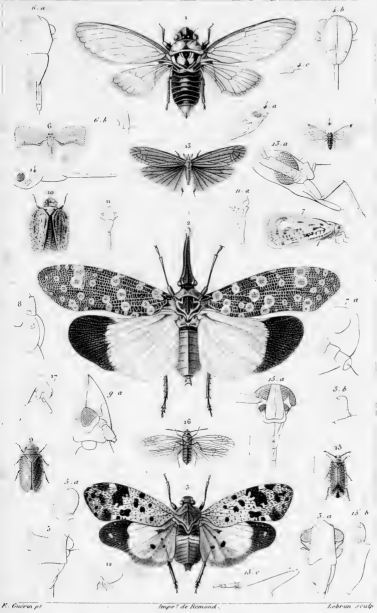
1. Lygraus Poeyi, buér, 2. Dét. du Lyg. apterus, L. 3. Macrocheraia grandis, bray. 4. Salda erythrocephala; serv. 8. Tête de Myodocha lipulaides, Lat. 6. Astemma mercurialie, Guer. 7 Myris pulchellus, Guér. Ant. 8. du Capsus, flavicollie, Fab. 9 de l'Heter. spissicornie Lat. 10. Macrocephalus affinis, buér. Ant. 11 du Ph. crassipes, F. 12 du Ph. erosa, F. 15 du Tingis pyri, F. 14 d'Aradus Corticalie, 18. Ar. lunatus, F. 16. Pét. de Cimex lectularius, L. 17. Reduvius amænus, buér. 18. Red. personatus, L. 19. Ploiaria pallida; Guér.





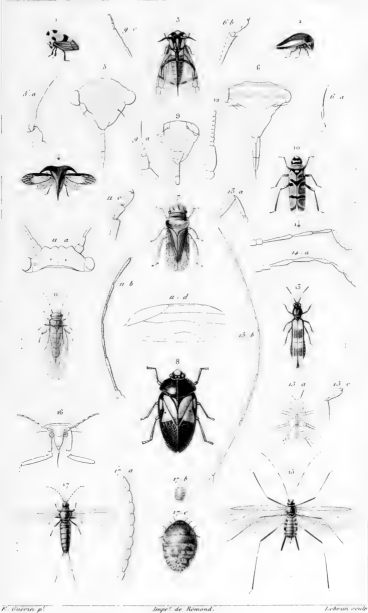
1. Hydrometra Stagnorum, Lin. 2. Gevris marginatur, Guér. 5. Velia rivulorum, Fab. 4. Galgulus flavur, Guér. 5. Naucoris Poeyi, Guér. 6. Ant. de Sphærodema rotundata, Lap. 7. Nepa gricea, Guér. 8. Ranatra filiformir, Fabr. 9. Covixa cubar, Guér. 10. Noto-necta furcata, Fabr.





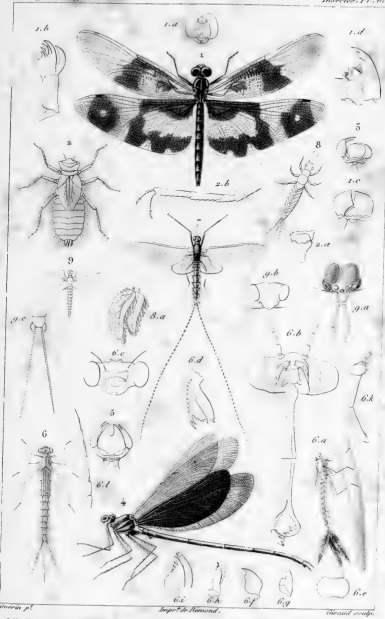
1. Cicada Diardi, duér. 2. Fulgora Lathburü, Kirby. 3. Aphæna variegata, buérin 4. Cixius pellucidus, buér. 5. Téte de Lystra lanata, F. 6. Ricania marginella buér. 7. Paciloptera maculata; buér. 8. Téte de Flata, floccosa; buér. 9. Teltigometra vivescense, Lat. 10. Issus pectinipennis, buér. 11. Téte d'Iss. coleoptratus, F. 12. M. d'Otiocerus Coquebertii. Kirby. 15. Anotia coccinea, buer. 14. Téte de Derbe pallida, Fab. 15. Asiraca clavicornis, F. 16. Ucyops Percheronii, duér. 17. Téte du Delphax minuta, F.





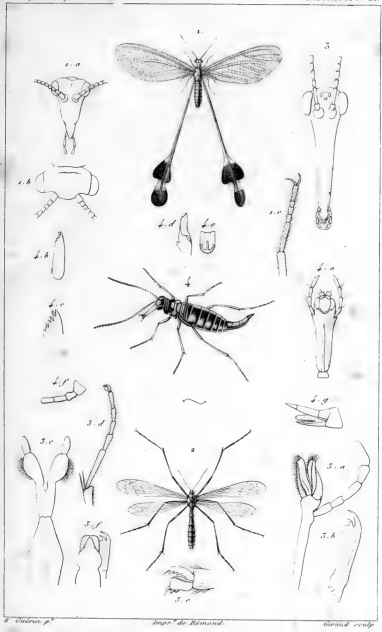
1-Membracis mexicana, 6uér. 2. Darnis affinés, 6uér. 5. Bocidium proximum, 6uér. 4. Centrotus anchorago, 6uér. 5. Dét. de Cent. cornutus, F. 6. Dét. d'Etalion reticulatum Lot. 7. Ledra aurita, F. 8. Cercopis Vroillei, Serv. 9. Dét. de Cov. vanguinolenta, Panz. 10. Tettigonia pulschella Guér. 11. Psilla genéster Guér. 12. Ant. de Livia. 15. Thrips, fásociata, F. 14. Ant. de Thv. ulmi, F. 15. Aphis rosea, F. 16. Péte d'Alcirodes. 17. Coccus cacté L.



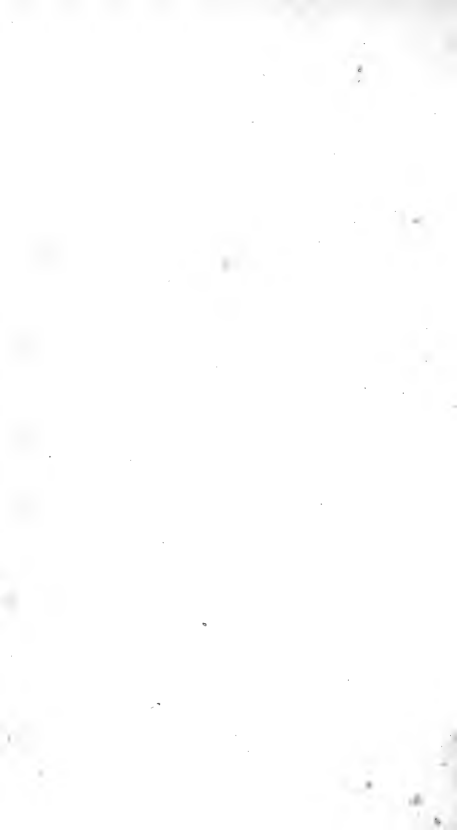


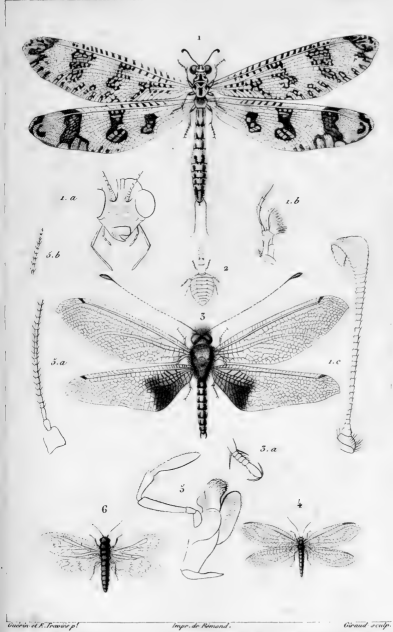
1. Libellula indica. Fabr. 2. Nymphe de Lib. depressa Lin. 3. Levre inf. d'une Esline d'egypte. 4. Agrion chinensis. Guér. Fab. 5. Levre inf. de l'Ag. virgo. Fab. 6. Nymphe et détaile de l'Ag. puella Lin. 7. Ephemera limbata. Serv. 8. Larve de l'Eph. vulgata. Lin. 9. Eph. bioculata. Fabr.





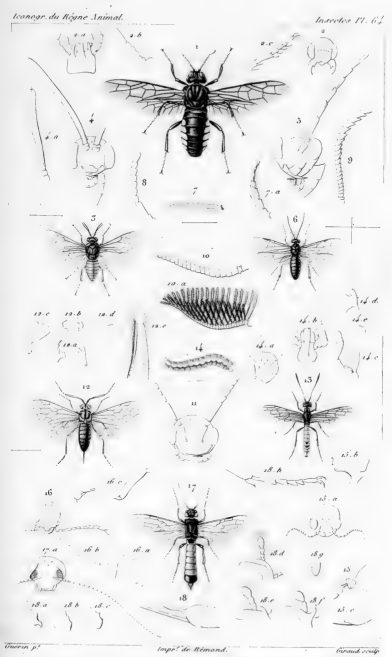
1 Nemoptera extensa Olio./halterala Fab./ 2. Bittacus lipularius Latr. 3. détails de la Panorpa communis Lin. 4. Borcus hiemalis Lin.





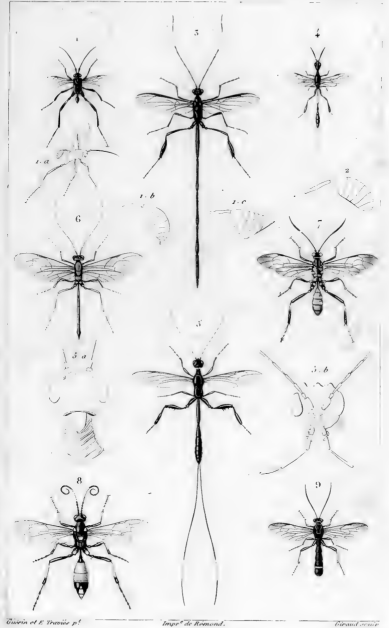
1. Myrmeleo Percheronii, Guér. 2. Larne de Myrm, formicarius L. 3. Ascalaphus Brasilianus. Guér. 4. Hemerabius capitatus, Fabr. 3. Détaits d'un Hem. d'Égypte. 6. Sialis lutarius Latr.

	No.		
41			
·			



t.Cimbex lateralis, buer. 2. hét. de Perga. 3. Schizocova furcala, Fab. 4. hét. d llytot. 5. de Tenthredo. 6. Cladius pallipes, Lep. 7. hét. du Clad. difformis 8. d Athalia. 9. de Pterygophorus 10. de Lophyrus. n. de Pamphilius. 12. Xvela pusilla, hal. 15. Cephus, flanimentris, Left. 14. Lave & c. de Ceph. pygn. 15. het. de Xvph. 16. d. Orvssus. 17. Sirex. Left buret. 8. hét. de Sirex.

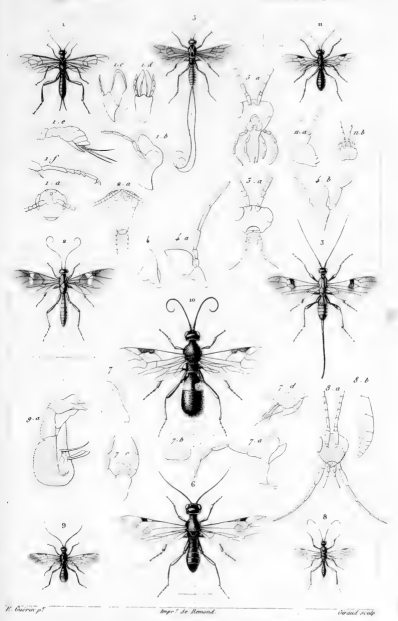




1. Evania luba, Guer. 2. abd. de l'Evan appendigaster, Fab. 3. Pelecinus polycerator, Latr. 4. Fanus capensis, Serv. 5. Stephanus furcatus, Serv. 6. Ophion marginatus, Fab.

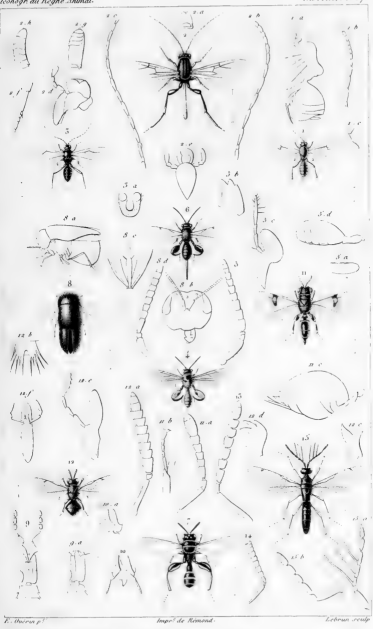
7. Joppa picta, Sero. 8. Ichneumon grossorius, Grav. 9. Peltastes suarius Grav





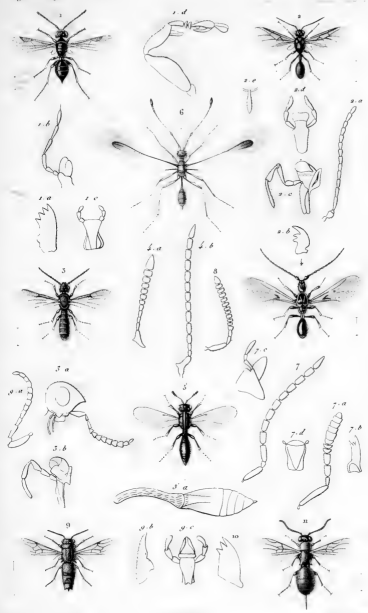
1. Aconitus arator, Rossi 2. Agathis purgator Fab. 3. Bracon ornator, Fab 4. Wet du Br. denigrator, Lin 5. Vipio nominator Late. 6. Microgaster deprimator Late. 7. Vet. du. Micro
alocarius Lin. 8. Heleon spinator, Serv. 9. Sigalphus irrarator, Late. 10 Chelonus
oculator Jurino. 11. Alvsia manducator Fab





1. Cynips quereus toja, Fab. 2. Ibalia cultellator, F. 5. Figites scutellaris, t.at. 4. Chaleis Lasnierië, Buer. S. Det. du Cha. macleanii, Curt. 6. Cha. Caudatus, Buer. 7. Loucospis pediculata, Ouer. 8 Thoracantha Latreillii, Ouer 9 Tete d'Agaon. 10 Tete de Dirhi nus Batne n. Eurytoma cooperii lurt 12. Perilampus violaceue, Fab. 13. Ant de Cleo nymus. 14 . Ant. d' Encyrtus. 15 . Eulophus pectinicornie, Fab

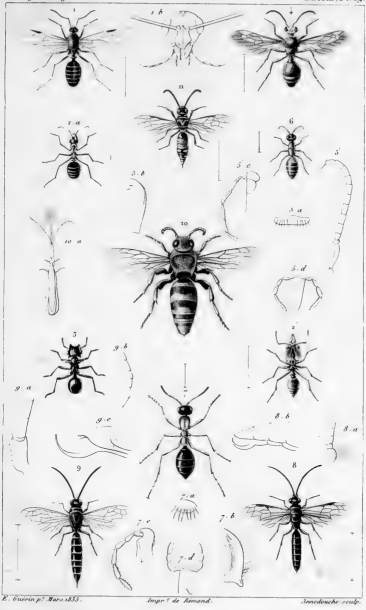




E. Gueron p. Feorier 1838 Impr. de Remond. Lebrun see

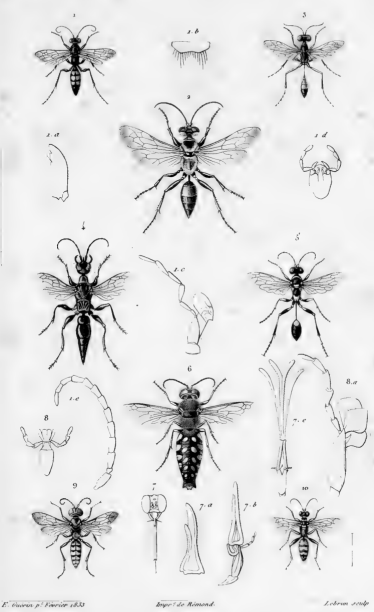
- 1. Dryinus cursor, Ital. 2 Helorus anomalipeo, Pane. 3. Sparasion frontale, Ital. 4. Galesus fuscipennio, lart. 5. Platygaster Boscii, Jur. 6. Mymar pulchellus, Walk
- 7. Pet. du Teleas elatior, Hat. 8. Ant. de Cinetus 9. Chrysis maricana, Guer. 10. Mand. d'Hedychrum. 11. Cleptes thoracien, Lap.





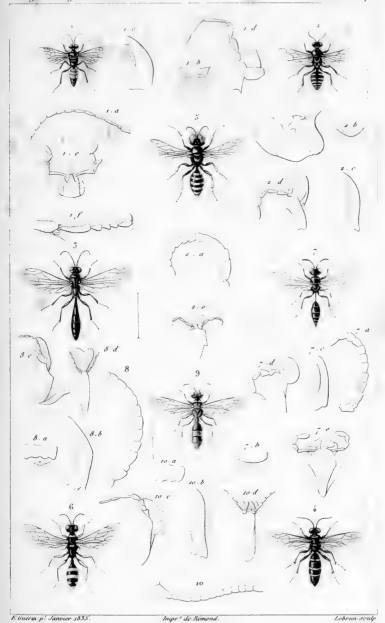
1. Formica rufa, L. 2. Atta? armigera, Lat. 3. Cryptocerus atratus, Latreil.
4. Mutilla senew, Guér. 5. Dét. de Mut. ephippium, Fab. 6. Myrmosa melanoce = phala, Lat. 7 Methoca ichneumonides, Lat. 8. Tengyra Sanvitali, Lat. 9. Myzine volvulus, Lat. 10. Scolia, formosa, buér. 11. Sapyga varia; Lat.





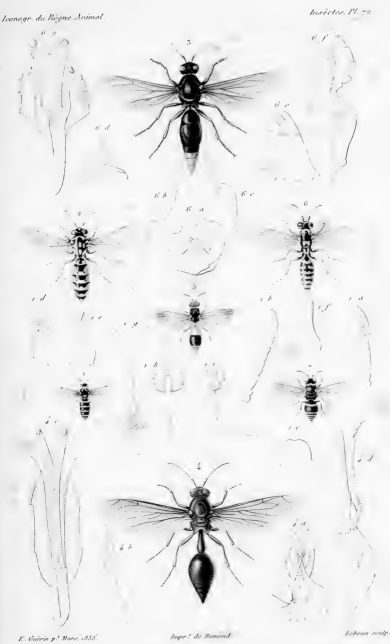
1. Pompilus viaticus, F. 2. Sphex aurulenta, Ouér. 3. Ammophilus Apicalis, Guér. 4. Ampulex compressiventris, Guér. 5. Pelopœus lunatus, F. 6. Bembex peru viana, Guér. 7. Nét, de Bem. 8. Nét, de Monedula, 9. Lyrops aurinentris, Guér. 10. Dinetus pictus, Jurine.





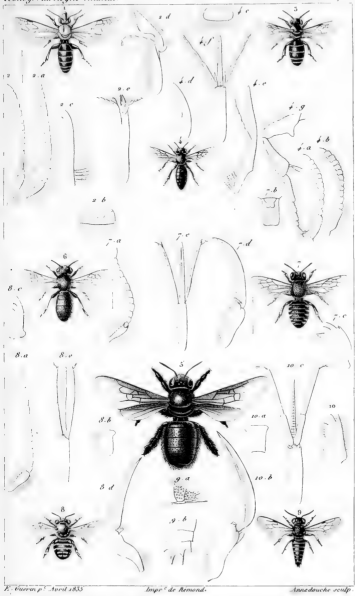
1. Astata boope, Spin. 2. Oxybelus uniquunie, Fab. 3. Trypoxylon figulue, Lat. 4. Gory:
tes mystaceus, Lat. 5. Crabro cephalotes, L. 6. Mellinus arvensis, L. 7. Psen ater, Lat
8. vit. du Phillanthus andregynus, Rossi 9. Cereeris bifasciala; buir 10. Vit. du Cere luta F

			2.4
	3		
		•	
1	•		
,			
	`		
	·		
			•
	1,50		
	11		



1. Celonites apiformie, Lat. 2. Ceramius fonscolombii, litag. 5. Synagris Calida, lab 4. Eumenes Savigmpi, buér. 5. Odynerus elegans, buér. 6. Polistes Lefebraislius 7. Polistes nidulans, l'ab.

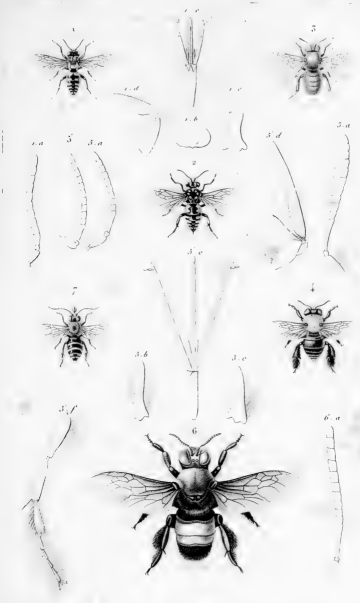




1. Andrena femoralis, buér (lubaj 2. Dét d'Andr. Kirbii', Curt: 3. Nomia crassi=
per, Oliv. 4. Panurgus ater, Lat. 3. Xylocopa auripennis, Lep. 6. Cevatina viridis,
buér 7. Megachile centuncularis, L. 8. Anthidium diadema, Latr. 9. Colioxys
rufipes, buér. (luba.) 10. Dét. du. Col. victis, lurt



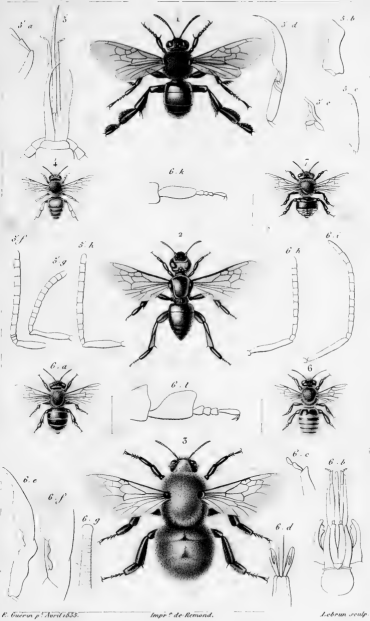
E. Guerin ps Avril. 1835.



t-Époolus variogatus, L. 2. Crocisa pulchella, buér 5. Melliturga elavicornis, Lat. 4. Anthosphova apicalis, buér (luba) 5. Vét de l'Anth. Hamorthana, hirby 6. Centris elypeala, Lepel. 7. Macrocova Las nierii, buér. (luba)

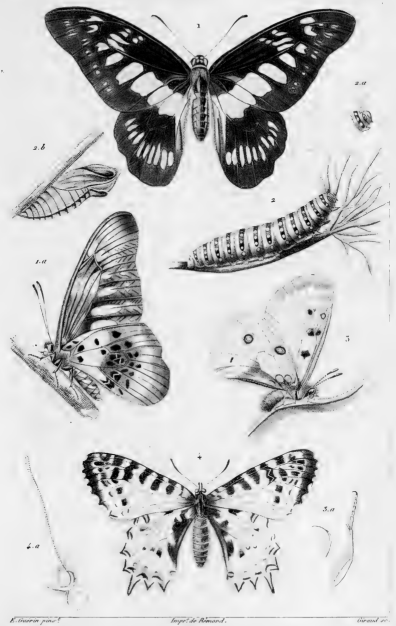
Impre de Remond.





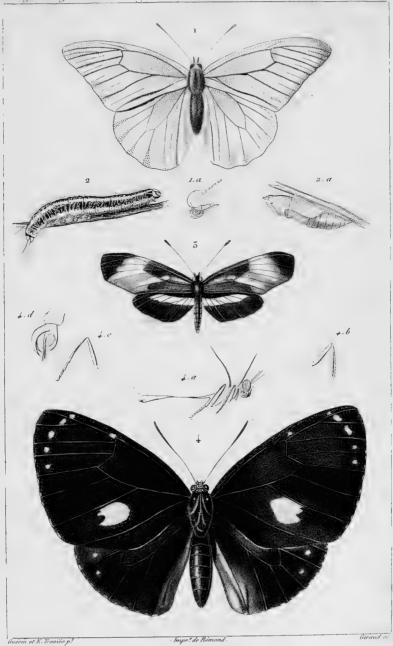
1. Acanthopus' splendidus, Klug. 2. Euglossa dentata, tat. 3. Bombus Dahl bomii, buér. 4. Apis Adansonii, tat. 5. Bét. de l'Apis mellifica, t. 6. Melipona fittoipes, buér. (luba) 7. Trigona fusciata, buér.





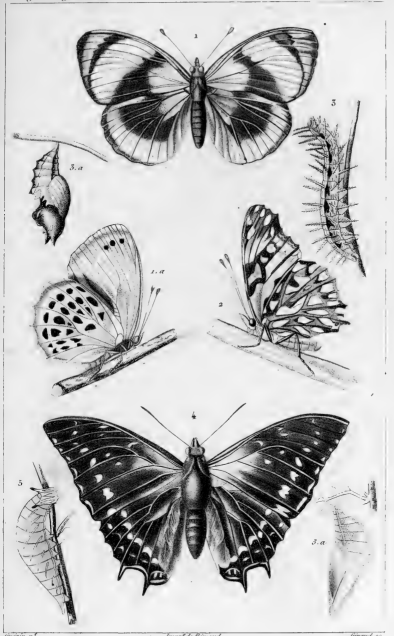
1. Papilio Latreillii . God. 2. Chenitle et chegradide du Pap.machaon . L. 3. Parnassius phorbus. Fabritud. 4. Thais Cericyi . God.





1. Pieris thiria . God . 2. Chemille et chrysalide du Pieris brassica. 1. 3 . Heliconia Langsdorfii . God . 4. Danaïda eunice . God .

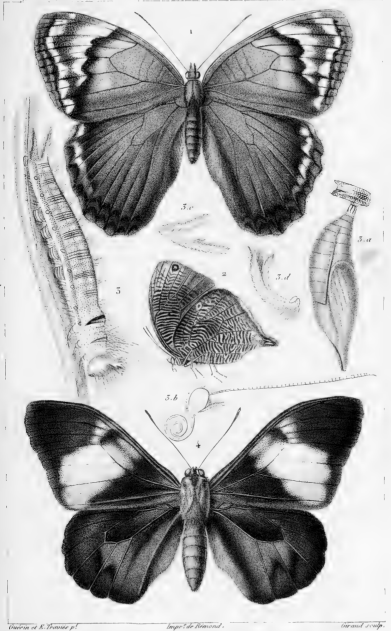




1 Vanessa callithea God . 2 Argynnis moneta Geyer, 3 Chen. et Chrys. de l'Argyn. paphia . God

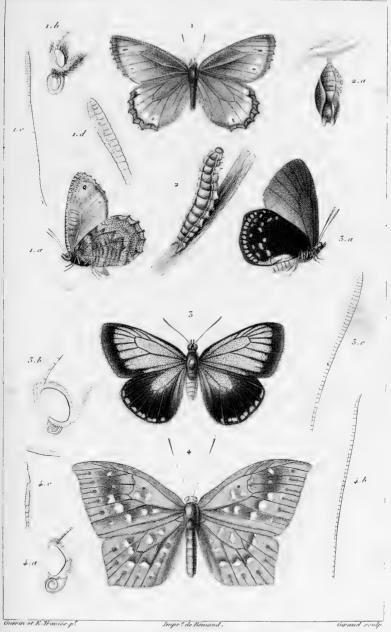
4. Nymphalis other : God . 5 . Chen . et Chrys. du Nymph . ilia . God .





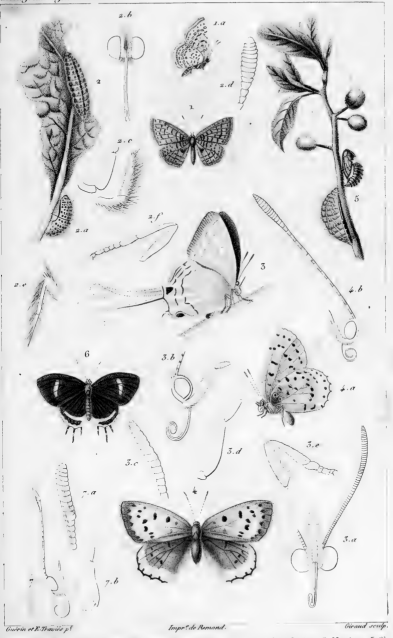
1. Pavonia acadina . God. 2. Morpho actorion . God . 3 . Détails du Morpho phidippus. God . 4. Brassolis astyra . God .

,		
		3
36		
100		
		0.7
	- 1	
		200



1. Satyrus Balder. Boisd. 2. Chenille et Chrys. du Satyrus, jurtina. God.
3. Eumenia towea. Godard. 4. Erybia carolina. Godard.





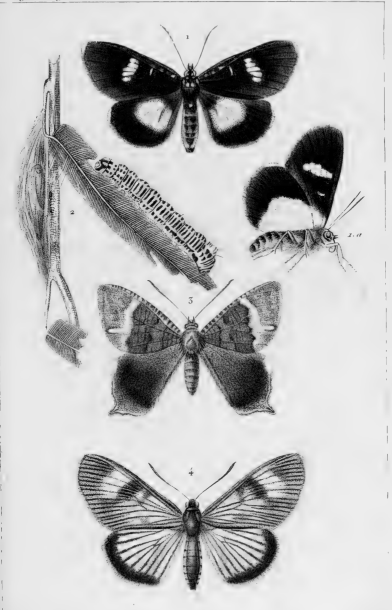
1. Erycina virginiensis. Boisd. 2. Chemille, Cheys. et détaile de l'Erycina lucina. 3. Myrina Jaffra. 60d. 4. Polyommatus Thoé. Boisd. 5. Chemille et Chris du Polyom. pruné. 60d. 6. Zephyrius amor. Dalm. 7. Détaile du Polyom. roxus. 60d. (g. Lycana, horsf.)





1. Urania Boisduvalii. 6. 2. Hesperia sabadius. B.do. 3. Chen. et Chrys. de l'Hesp. tuges. Fab. 4. Coque de l'Hesp. Linea . Fab.

		100		
	- 11			
			100	
0.5				
0.00				
			•	
N.				
				700
		11		
2 -1				
	-670	0		
100		AP.		

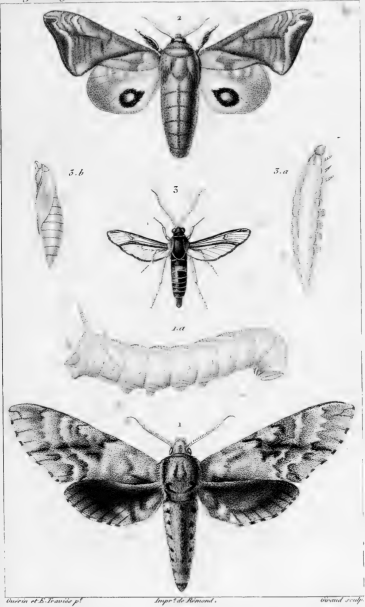


buerin et E. Travies p! Impr! de Rémond. Viraud soulp

1. Agarista Pales. Bdv. 2. Chenille et chrysalide de l'Agar, glycinæ. Lewin.

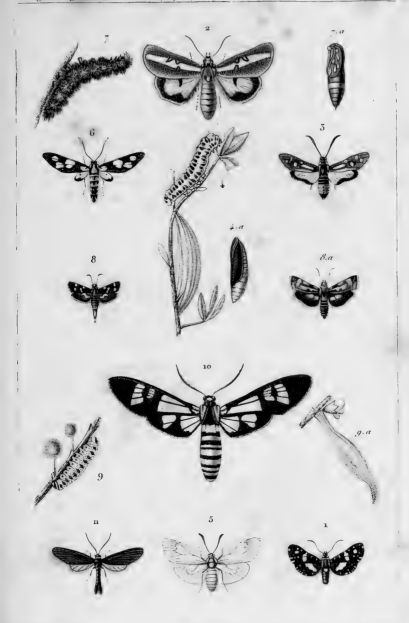
3. Coronis Leachii . God . 4. Castnia Acravides. Bdv.

	,	-		
			3	
14				
				,
4.				
2				



1. Sphinx jasminearum . Bdo. 2. Smerinthus io . Bdo. 5. Sesia asilipennis. Bdo.

· .	191	
		Ţ
		*
	 011	
	•	
		4.
200		
		4



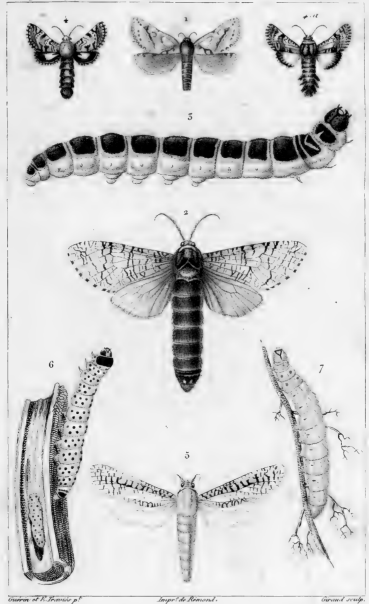
Ouerin et E. Traviés p!

Impre de Rémond.

Girand sou

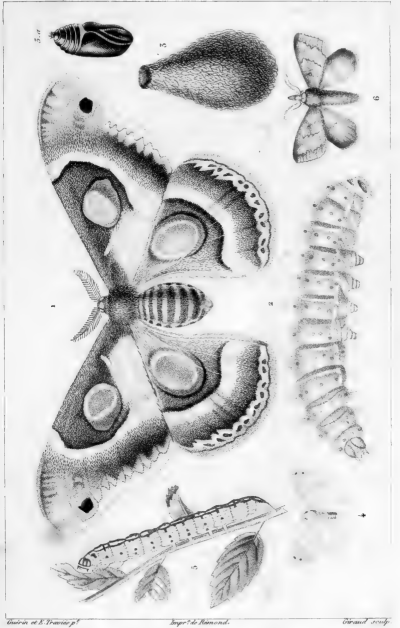
1. Thyris sepulchralis. Bds. 2. A. gocera rectilinea. Bds. 3. Ligana pulchella. Bds. 4. Lygana filipendulu. Lin. 5. Procris nebulosa 9 Klug. 6. Syntomis myodes. Bds. 7. Syn. phægea. Eds. 8. Atychia pumila. Och. Lat. 6.9. 9. Chen. et Chrys. de l'Aglaope infausta. 10. Glaucopis Folletti. Feist. 11. Aglaope americana. Bds.





1. Hepialus lupulinus, Fab. 2. Cossus Macmurtrei . Bdv. 3. Chenille du Cossus ligniperda . Fab. 4. Stygia australis. Latr. 5. Leuzera scalaris. Donov. 6. Chen . de Zouz. asculi . Fab. 7. Chen. de l'Hepialus humulé . Fab.

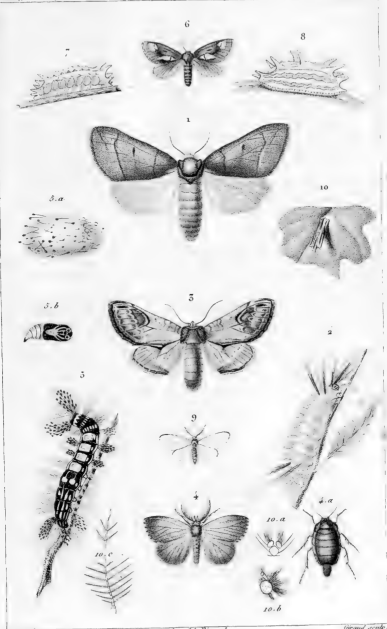




1. Saturnia bauhinia. Bdv. 2. Chenille de la Sat. luna. Fab. 3. Coque et chrye de Sat. pavonia minor. Lin.

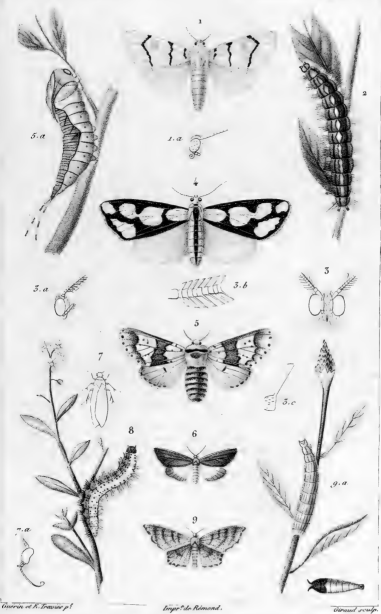
⁴ Bomby x digramma . Bdv. 5 . Chen . du Bom. pensylvanica . Bdv. 6 . Lasio campa proboscidea . Bdv.





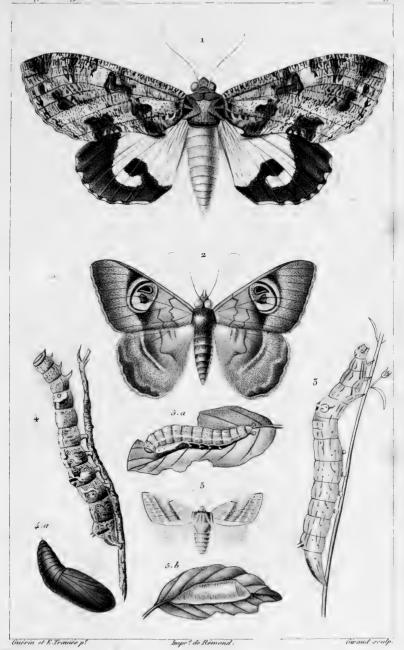
1. Sericavia ranacepo. Bdo. 2. Chen. de Seric. teosellata. Bdo. 3. Notodonta ziezac. Lin. 4. Orogia detrita. Bdo. 5. Chen. et Cheyo. de l'Orog. gonostigma. Fob. 6 Limacodes delphini Bdo. 7. Chen. de Limac. strigata. Bdo. 8. Chen. de Lim. indeterminée, 9. Psycho cal vella. Oche. 10. Eourreau de la Chen. de Psycho nitidella.





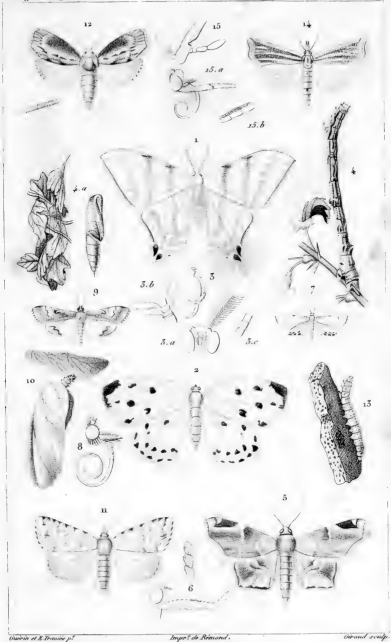
1. Chelonia evidens. Bdo. 2. Chenitte de Chel. nubilis Bdo. 3. Détaits de Chel. chrysorheea. 4. Callimorpha Lecontes. 5. Dicranoura borealis. Bdo. 6. Lithosia læla Bdo. 7. Lith. luteola. an port dailes. 8. Chenitte de la Lith. pulchella. 9. Platypterix globularia. Bdo.





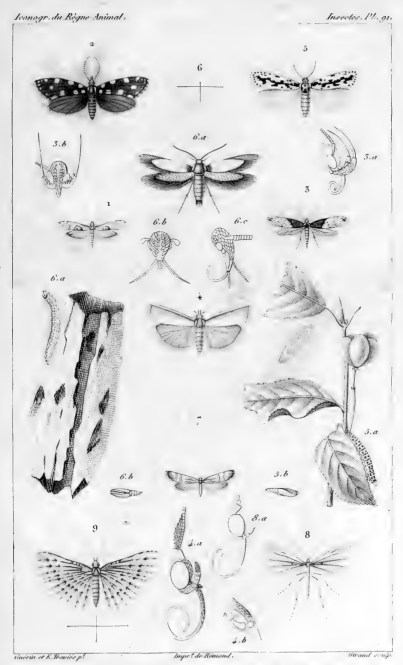
1. Noctua (Ophideree) Imperator. Bdv. 2. Erebus limacina. Bdv. 3. Chen. d'Erebus (Omoptera) putrescens. Bdv. 4. Chen. et Chrys. de Noctua (Catovala) sponsa. Eab. 5. Pyralis fagana. Eab.

0.0			
X 4			,
		•	



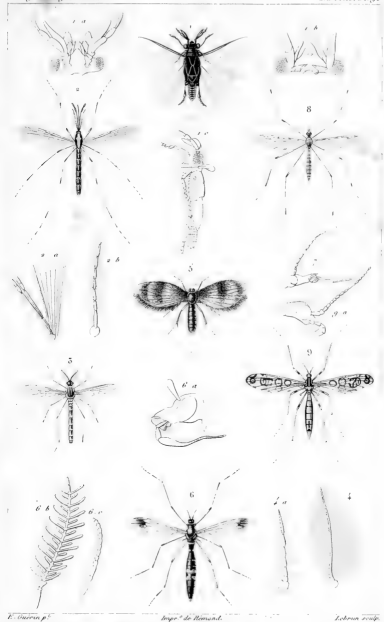
1. Phalæna machaonaria . B.do. 2. Ph. guttaria . B.do. 3. Détails de Ph. favillacea . Hub. 4. Chen. de Ph. grossulariata . L. 5. Herminia . sidonia . Cram . 6. Tête et ant. d'Herm. crassalis. Fab. 7. Botys dilucidalis. B.do. 8. Tête de Botys cinqulalis. Hub. 9. Hydrocampe aquatilis. B.do. 10. Chenille d'Hydr. nympheata . Lat. 11. Aglossa dilucidalis. B.do. 12. Galleria cereana . Fab. 15. Chen. de Gal. columella . Hub. 14. Crambus retusalis. B.do. 15. Détaile du Cr. radiellus. Hub.





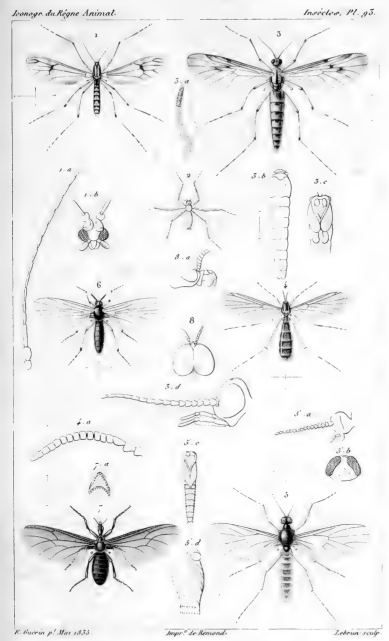
1. Alucita asperella Hubn. 2. Euplocamus anthracinus Hubn. 5. Tinca tapezana Lab. 5. a Tête de Tin longicornis, Cartis. 4. Hithia carnea Latr. 4. a, b. Détaile d'Il. pinguis Cartis. 5. Yponomeuta pusiella Hub. 5. a, b. Chen. et Cheys. de l'Yp. plumbella H. 6. Ecophora Linneella. Clerk. 6. a, b. Chen. et Cheys. de l'Ec. majorella Hub. 7. Adela Degeerella Fab. 8. Pterophorus ptilodactylus. Hub. 8. a Tête de Pter. spilodactylus. Cartis. 9. Orneodes hexadactylus. Latr.





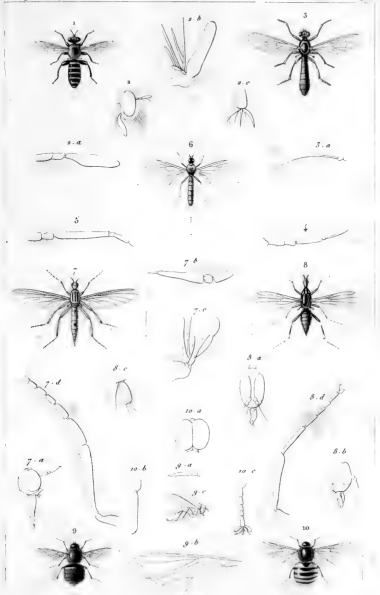
1. Stylops Dulii, Gut 2. Anopheles bifurcatue, L. 3. Corethes plumicornis, Meig. 4. Ant. de Chironomus. 5. Psychoda palustris, Meig. 6. Ctenophora festiva/Meig. 7. Tete de Tipula 8. Rhipidia. maculatu/Meig. 9. Limnobia ocetlarie, L.





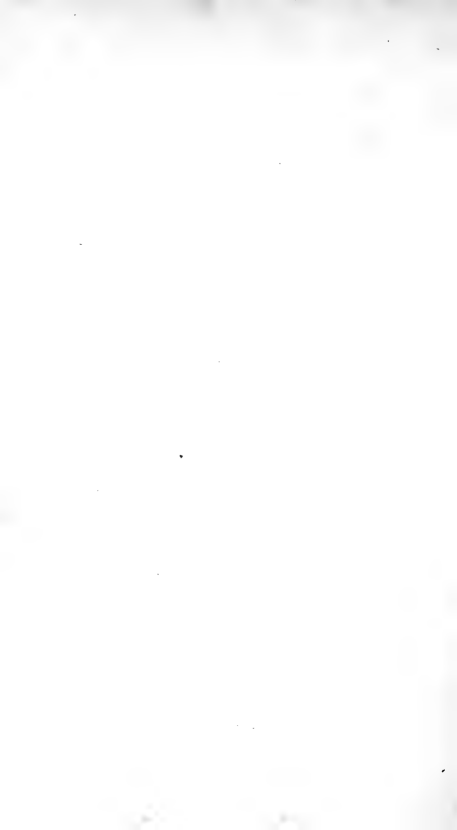
1. Dixa nebulosa/Meig. 2. Chionea araneoidee, Halm 5. Rhyphus fenestralis, Scop 4. Platyura flanipes, Meig. 5. Mycctobia thoracica; buér. 6. Simulium ornatum Meig. 7. Dilophus thoracicus, buér 8. Dét de Bibio venosus, Meig

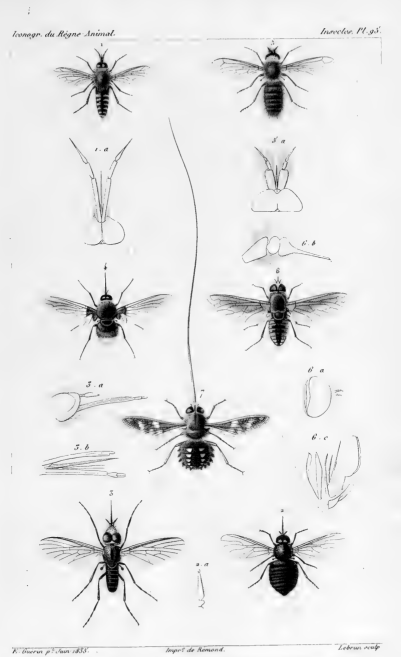




E. Buerin p. Mai 1858. Impr de Rémond. Lebrun soul,

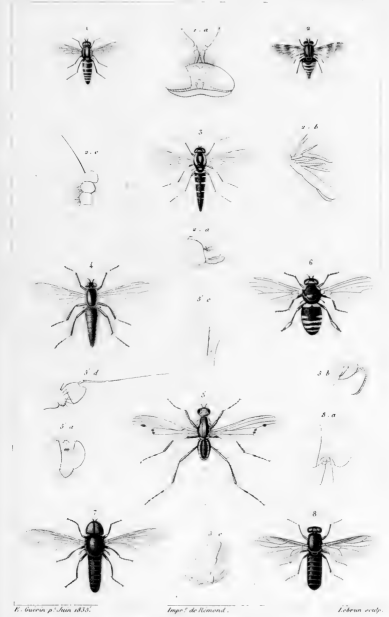
1. Laphria hirlivornio, buér. 2 Dét de Laph. nigra Meio. 5. Ommatius conoprovider, Wied. 4. Ant. d'Asilus. 5. Ant. de Dasypogon. 6. Hybos flaviper, Macq. 7. Rhamphomyia pennata, Macq. 8. Tachydromyia / vicus/ arrogano, Lin. 9. Panops ocelliger, Wied. 10. 0 gcodes gibbosur, Meig.





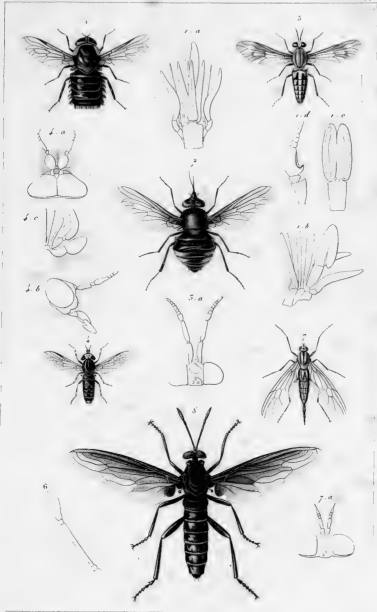
1. Toxophora americana, vero. 2. Usia anea, Lat. 5. Phthiria pulicaria, Meig. 4. Bombelius tricolor, Ouir. 5. Ploas triritanica, Ouir. 6. Anthrax aurantiaca; Ouir. 7. Nemestrina longi = rostrie, Wied.





1 Thereva confinie, Meig. 2 Atherix ibis, Meig. 3 Acptis Pervillet, Guér. 4 Dolichopus ungulatus, Fab. 5 Medeterus notatus, Fab. 6 Platypeza sophia, Lepet. 7 Pipunculus campestris, Meig. 8 Scenopinus, fenestralis, Fab.





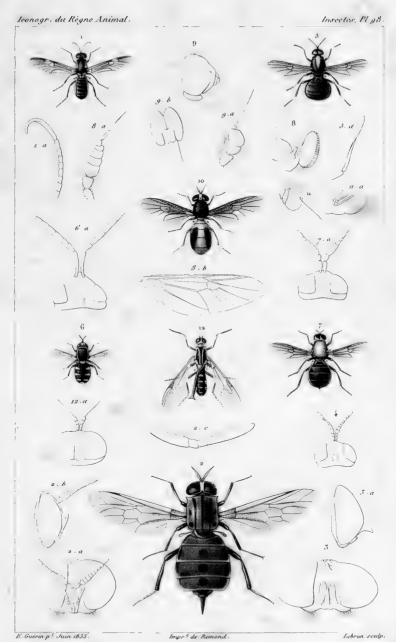
E. Guerin p. Juin 1835.

Impr ! de Rémond.

Laheum couli

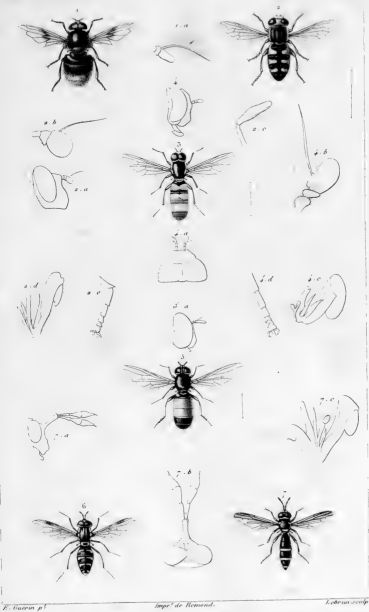
- 1. Tabanus latus, Ouér. 2. Pangonia nigripennis, Ouér. 3. Chrysops molestus, buér.
- 4. Homatopota lusilanica, buir 5. Mydas bonarienois, Serv. 6. Ant. de Cephalocera Serv
- 7. Chiromyza villala, Wied.

	•
150	
7.0	
1000	The same of the sa
and the second	
100	
	1.00
	7 2 1 1 1 1 1 1 1
U.A.I	
~	
6.4	
and the second	
Company of the Compan	
	A 1000 1 100 a
S	0.000
A Comment	
6	
No.	
OR CASE	
	- 1



i.Hermetia singularis, Guér. 2 . Acanthomera Servillei, Guér. 3. Tete de l'Acanth. pieta "Wied. 4. Téte de Beris. 3. Cyphomyia auriflamma Wied. 6. Stratiomys coronala, Serv. fam. bor. 7. Ephippium thoracicum, Lat. 8. Dét. d'Oxycera. 9. Dét. du Sargus Reaumurii, Meig. 10. Chrysochlora hirticornis, Wied. 11. Dét. de. Vappo. 12. Dicranophora fureifèra, Wied.





1. Volucella bombylans, Meig. 2. Helophilus chiliensis, buér. 3. Syrphus senegalen sis, buér. 4. Dét. du Syrphus (seava) unicolor, but. 5. Paragus bicolor, but. 6. Chryso toxum arcuatum, Meig. 7. Ceria conopsoides, Meig.

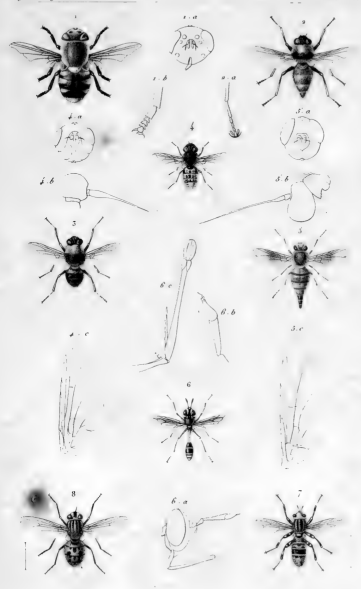


Impr.º de Rémond 1 Aphritis apiformio de Geer. 2 Merodon equestrio, Neig. 3 Xvlota regnio, 1. 4. Tite de Tropidia

5. Milesia speciosa, lab. 6. Pipiza fasciala, Moig. 9. Rhingia campestrie, Moig.

E. Guerin p . 8bre 1835

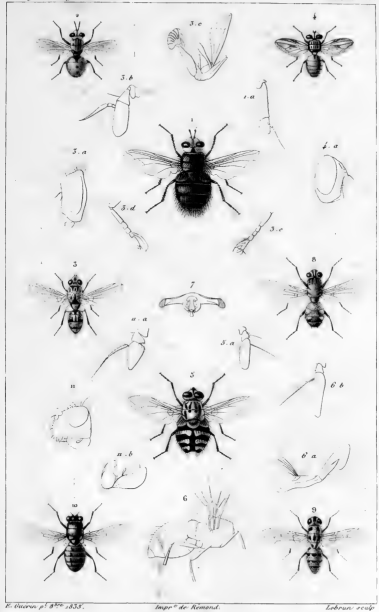




E. Guerin p! Impr! de Rémond. Lebrun voul

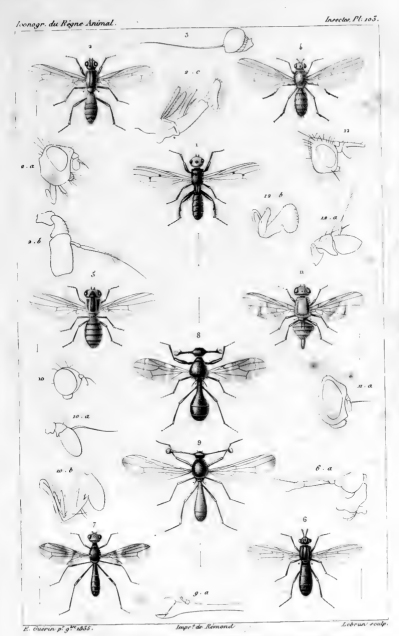
1. Cuterebra apicalie, viér. 2. Ademagena tarandi, 1. 3. Hypoderma bovie, F. 4. Cephalemyia ovie, 1. 5. Astrus equi, 1. 6. Conops rufipee, F. 7. Myopa variegala, Meig. 8. Stomoxys calcitrano, 1.

		•
,		
•		
· ·		
	- 50	•
•	- 2	
·		
		60
		155
		100
		,
		κ.
	•	
	•	



1. Echy nomy ia grossa, Fab. 2. Gymnosoma rotundata, Fab. 3. Miltogramma punctata, Meig. 4. Phasia brachyptera, Meig. 5. Lucilia mirabilis, 6. 6. Calliphora vomitoria, L. 7. Tele d'Achias voulatus, 8. Lispe tentaculata, Meig. 9. Anthomy ia pluvialis, L. 10. Ephysica rufitarois, Murq. n. Det. d'Eph. Spilota, Mal.

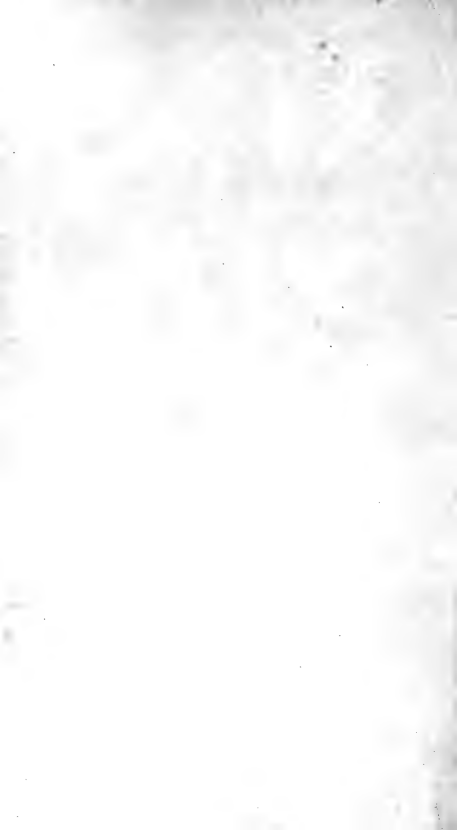
		90	
	*		
		,	
			4
ų. Vi			
•			
			•

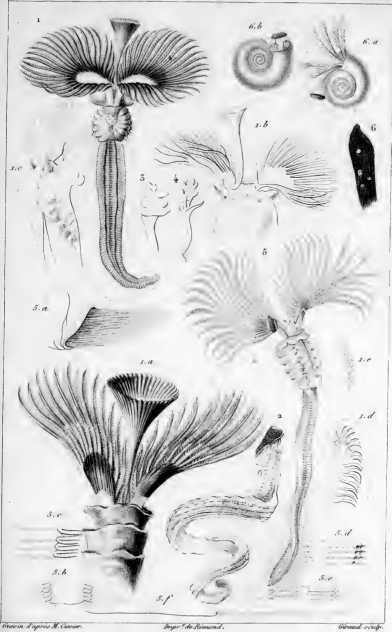


1. Thyreophora cynophila, lanz. 2. Scatophaga Stereoraria, L. 3. Ant. de Spherrocera.
4. Sapromyza brunitarsis, Macq. 5. Oscinis (chlorops) hypostigma, Meig. 6. Sepedon sphegeus, Fab. 7. Calobata (twoloptera) ruficeps, buér. 8. Diopsis fasciatus, buér. 9. Diopatricapillus, buér. 10. Dét de Sepsis annulipes, Meig. 11. Tephritis obliqua, buér. 12. Dét de Tep. cornuta, Fab.



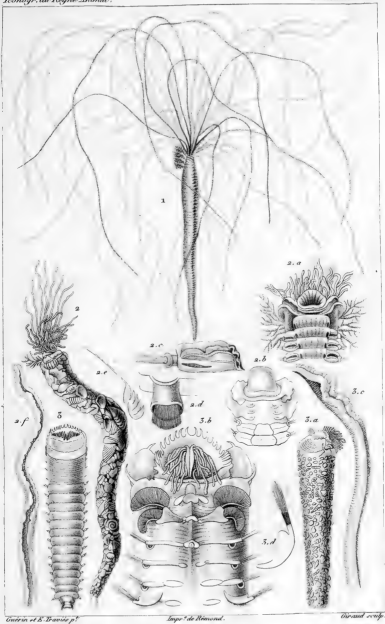
1. Platystoma lwla, buír. 2. Celyphus obtectus Dalm: 3. Phora. abdominatis, Fall. 4. Dét. d'Hyppobosca equina, L. 5. Ornithomyia chilensis, buér. 6. Anapera tangerii, buér. 7. Ste nopteryx hirundinis, teach. 8. Melophagus ovinus, t. 9. Nyeterybia Westwoodii, buér. 10. Dét. de Nyet. Sykosii, West





1. Serpula contortuplicata. Cav. 2. Tuyeau calo. de la Serpula costalis. Lam. 3. Opercule de Serpula stellata Cav. abildy. 4. Opercule de Serpula bicornis. Cav. abildy. 5. Sabella protula. Cav. 6. Spirorbis nautiloïdes Lam.

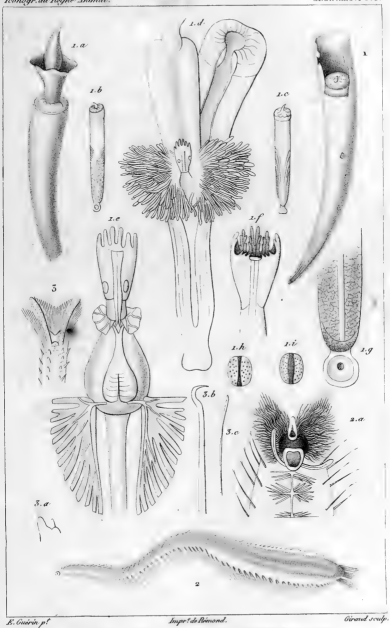
			•	
		,		
	-			



1. Terebella variabilis, Risso. 2. Terebella medusa. Sav.

3. Amphitrite ægyptia. Cav. Sav.



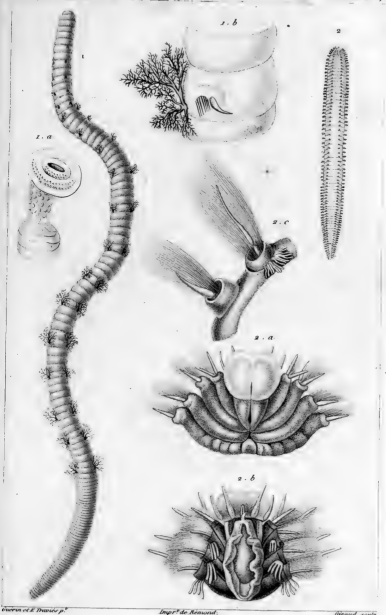


Improde Rémond.

1. Dentalium entaties Lin. 2. Siphostoma diplochaites. Otto.

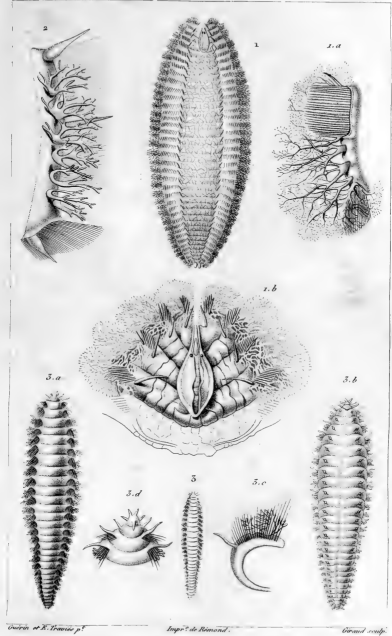
3. Détaite du Siph. uncinata. Aud. et Milnes Edw.





1. Arenicola piscatorum, Cao. 2. Pleyone alegonia Sao.





1. Euphrosine laureata Sav. Cav. 2 Branchies de l'Eup mirtosa. Sav.

3. Hipponoe Gaudichaudii Aud . Cw.

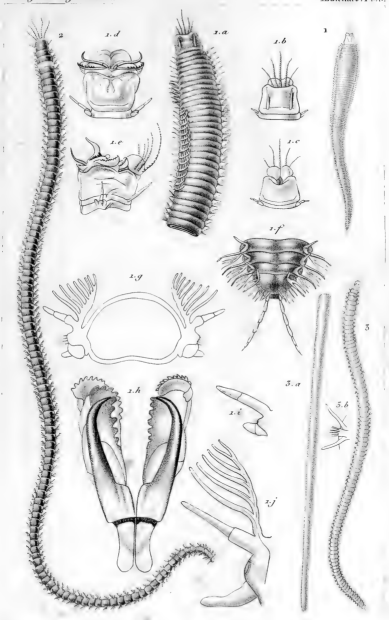
. .

. * *

.

.

{

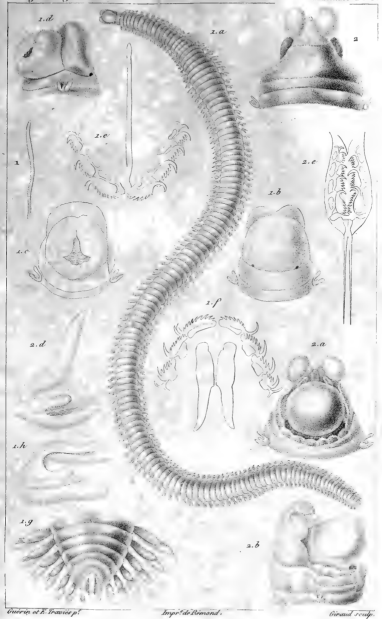


Ouern et E Travies p! Impr? de Remond. Giraud sculp.

1. Famice (Leodice: Sav.) antennata: Savigny: 2. Eun. sanguinea: Laur. Notes de M. Cuvier.

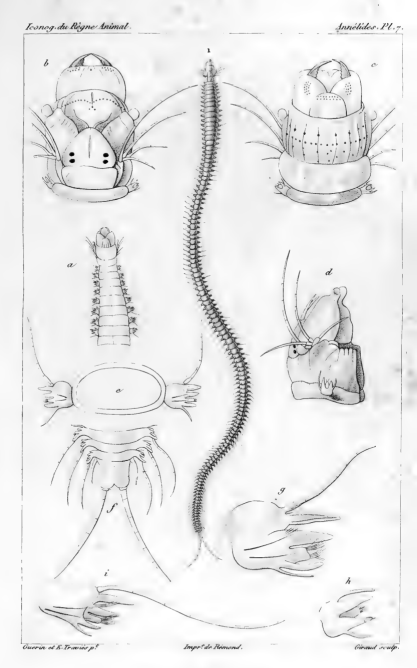
3. Eunice tubicola: Muller.





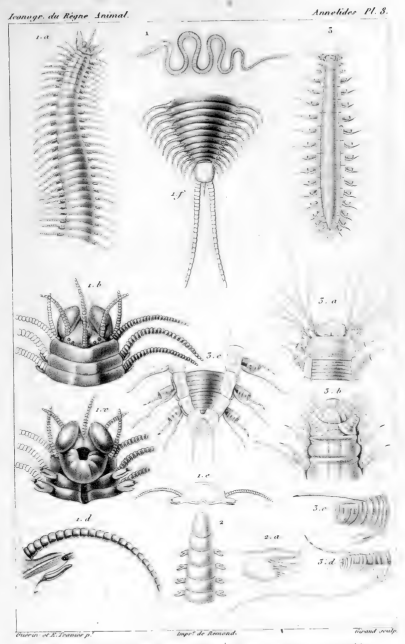
1. Enone lucida Sav. 2. Aglaura fulgida Sav.

	120000		
		Q190000	
	,		
	27.70		
•			
		III CIONA	
0			
200			
80.30			
BEAT !			
		100	
		1000	
		V13.00	
Transition of the			
			- 20
			1



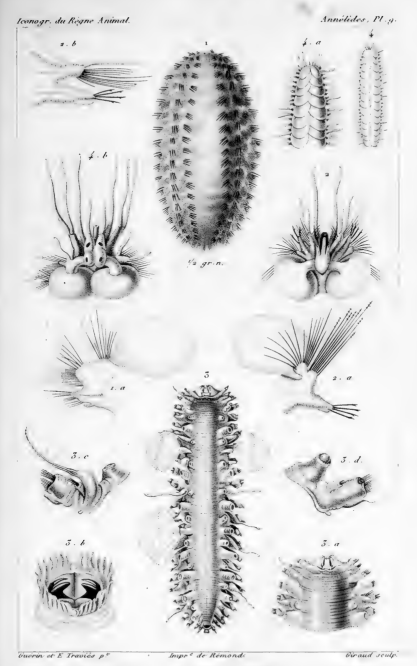
Nereis nuntia . Cav. Savigny.





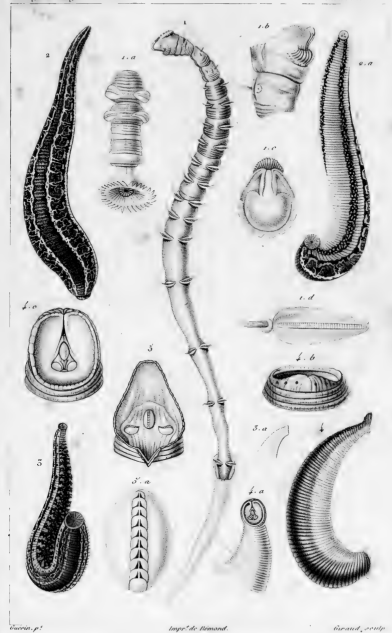
2. Syllis monilario, San. 2. Lombrinera Orbignyi, Edw. 3. Hesione oplendida, Sav.





1. Aphrodita aculeata Baster 2. Détails de l'Aph. histrix San. 3. Polynoë impatiens Sav. 4. Poly. levis Edw.





1 Clymene amphistoma, dom 2. Sanguisuga officinatio, dom 5. Sang. medicinatio, Lin

1. Bdella nilotica, Sav. S. Bouche de l'Hæmopis vanguisorba, Lin.

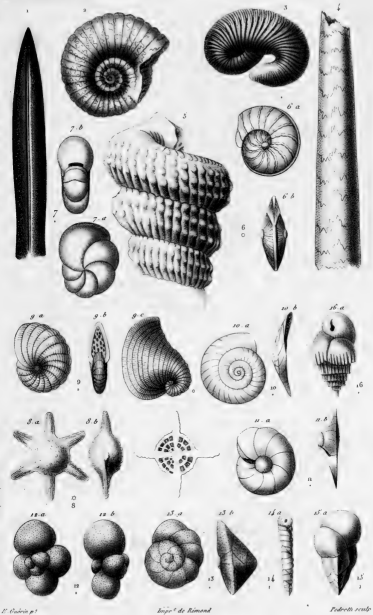


Impréde Rimond.

1. Octopus l'unierii. d'Orb. 2. Portion d'un bras d'Eledone moschatus. Lam. 3. Argonauta argo. L. 4. Sepia officinalis. L. 5. Loligo Brogniartii. d'Orb. 6. Extrémité d'un grand bras et rudiment interne de l'Onychoteuthis angulatu. Lesueur. 7. Nautilus pompilius. L.

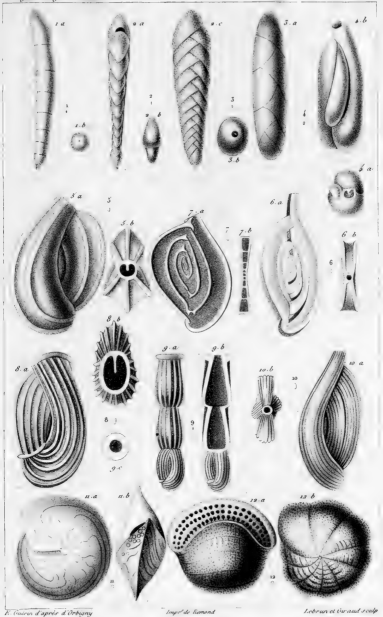
8. Spirula australis. Péron.





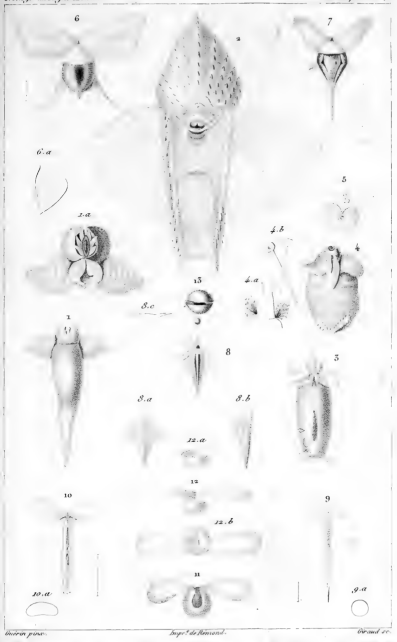
1. Belemnites aculus Blaim. 2. Ammonites denlatus, Domn. 3. Scaphites obliquus, Sowerbi 4. Bacculites vertebralis, Lam. 5. Turrilites Bergeri, Brong. 6. Nummulina discoidalis, d'0rb. 7. Nonionina
leveigata, d'0rb. 8. Siderolina calcitrapoides, d'0rb. 9. Peneroplis planatus, d'0rb. 10. Platulina dubia, d'0rb. 11. Giroidina carinata, d'0rb. 12. Globigerina bulloides, d'0rb. 13. Rotalia rosea, d'0rb. 14. Valvulina columna-torilie, d'0rb. 15. Valv. triangularis, d'0rb.
16. Bulimina Striata, d'0rb.





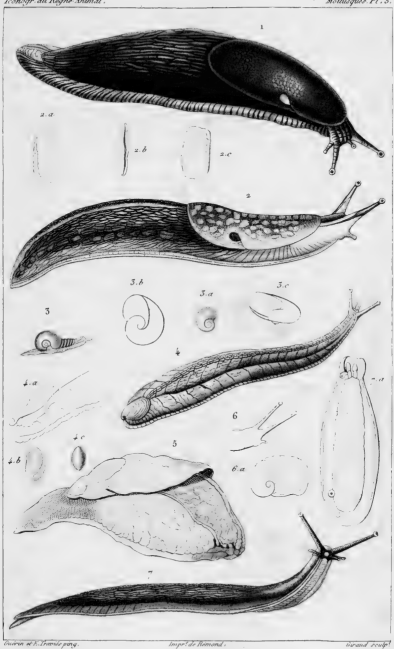
iodosaria Ferussacii 2 Textularia pygmwa 3. Polymorphina digitata 4. Triloculina dif = formio, 5. Tril. tricarinata 6. Spiroloculina perforata 7. Spir. depressa/coupe/8 et 9. Artusian netteda 10. Quinqueloculina otriata 11. Amphistegina Lessonii 12. Alveolina bulloides. toutes de d'Orbigny.





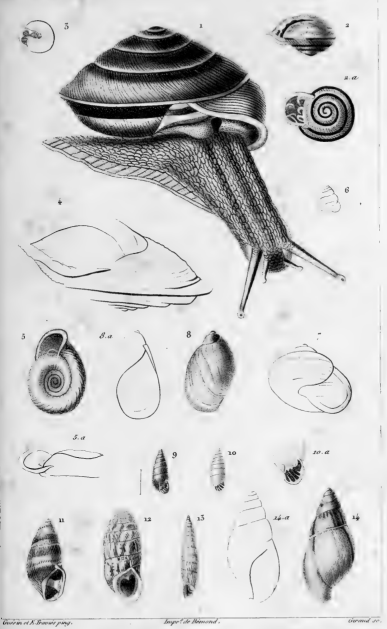
1. Clio bereatis. Lin. Ciw. 2. Cymbulia Peronii. Ciw. 5. Pneumodermon diaphanum. Quey et Gaym Ney de d'Urville. 4. Pneum. Peronii. Ciw. 5. Limacina helicina. Ciw. 6. Myalea globulosa. Rang. 7. Myalea trispinosa. Lessueur. 8. Cleodora lanceolata. Less? 9. Creseis virgula. Rang. 10. Cuvieria columnella. Rang. 11. Psyche globulosa. Rang. 12. Eurybia hemispherica. Rang. 13. Pyvgo lævis. Bejrance. Ciw.





1. Acion empiricarum Féruss. 2. Limas variegatus Fer Drap. 5. Viteina pellucida Brard . 4. Testa collus haliotideus. Fer. Ciw. 5. Parmacella Olivieri . Ciw. 6. Tete et rudiment interne de Parm. palliolum. Fer 7. Vaginula Taunaysii Fer.

	0.00



1. Helix carocolla 1. Gw. 2. Hel. globulosa I.am. / S. G. Anostoma I.am. / 3. Hel. personata I.am. 4. Hel. Gualteriana I. Gw. 5. Hel. carabinata Feruss. 6. Hel. consider Brop. Gw. 7. Hel. nemoratic I. Gw. 8. Succinea rubescens. Besh. encycl. 9. Chondrus avenaceus. Gw. 10. Chon. variabilis. Gw. 11. Bulimus guadalupensis. Fer. 12. Pupa striatella Fer. 13. Clausilia inflata I.am. 14. Achatina Mulleri Feruss.

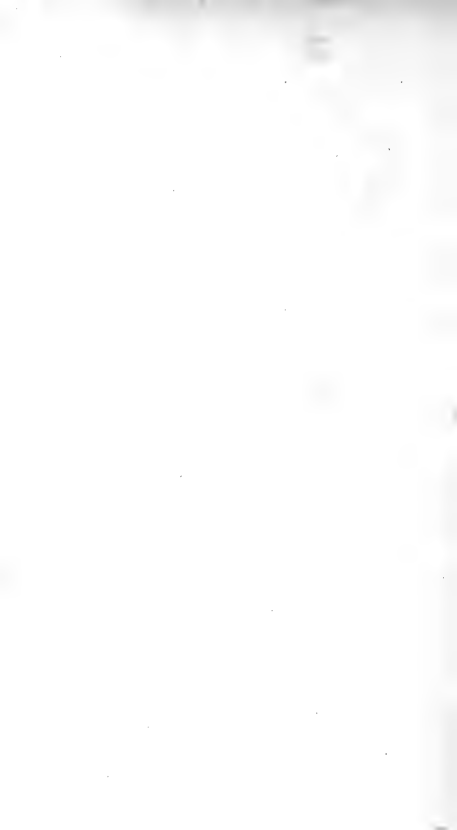


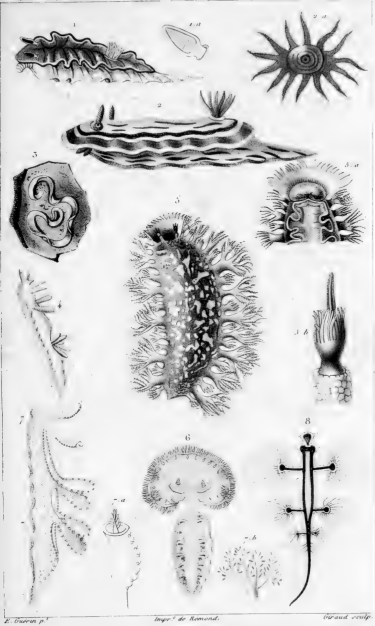


1. Planorbis guadelupensie, Fer. 2. Pl. cornea . L. 3. Lymnœus pallidus. Guér. 4. Lym. stagna .

lis. L. 5. Physa nonw - hollandia. Blaim. 6. Scarabus imbium. Montf. 7. Auricula midw. Lan.

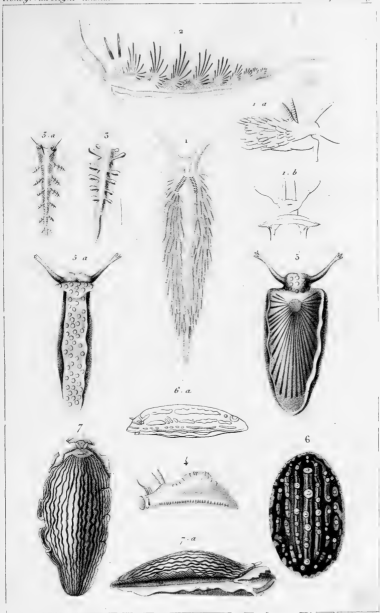
8. Conovulus fasciatus. Desh. 9. Onchidium Peronii . Cav.





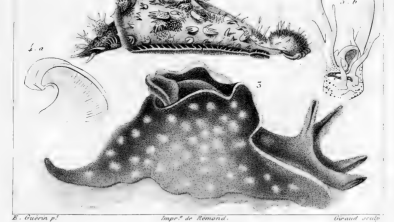
1. Docis alromarginata, luo. 2. Dor magnifica, luoy et lianm. 3. teufs de Dor. 4. Polycera cornula, Mull. liw. 5. Tritonia elegano, liw. 6. Thethys fimbria, L. 7. Scyllwa ghomfo = densis, luoy et lianm. 8. Glaucus forsteri, luoy et lianm.





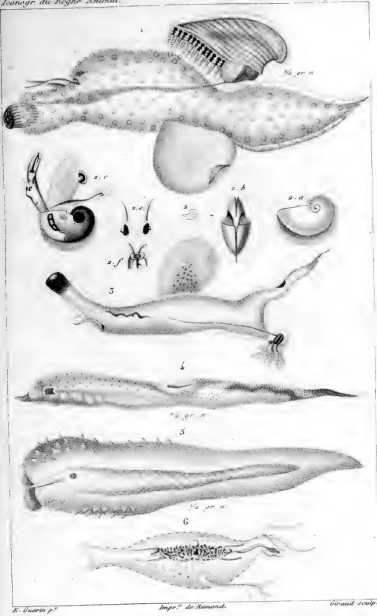
1. Eolidia carulescens . Laucillard. 2. Cavolina peregrina, limet. 3. Tergipos lacinulatus. Car 4. Busiris griscus, Risco. 5. Placobranchus ocellatus, Quey et l'aym 6. Phyllidia trilineata, Car. 7. Diphyllidia lineata, Otto





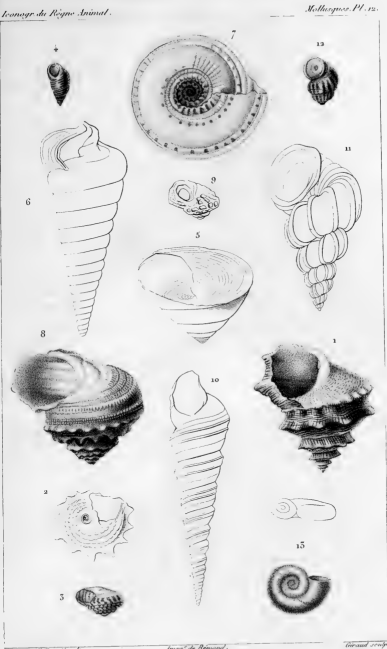
1. Pleurobranchus punctatus, quon et Gaym. 2. Pleurobranchea maculata, quon et Gaym. 3. Aplysia punctata, Quo. 4. Dolabella Rumphii, Cuo. 5. Notarchus gelatinosus, Cuo. 6. Bursatella Leachii, Blaim. 7. Akera viridio, Rang. 8. Gasteropteron Meckelii, Cuo. 9. Ombrella indica, Lam.





1. Carinaria cymbium, Lam 2. Atlanta Keraudrenii, Leoueur. 3. Firola caudina Rang.
4. Timoriana triangularis, Quoj et Gaym. 5. Monophora rudis, Quoj et Gaym. 6. Phylliroe rubra, Quoj et Gaym.

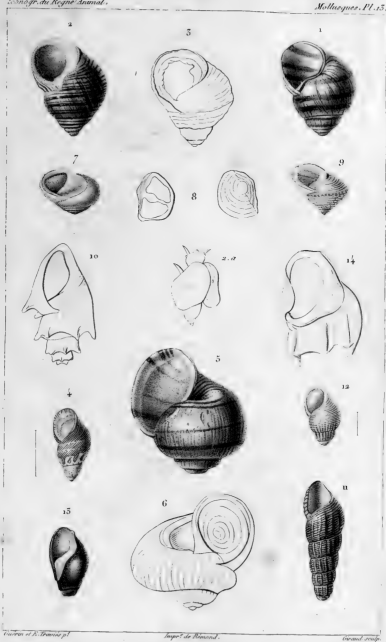




ingri de Rémond.

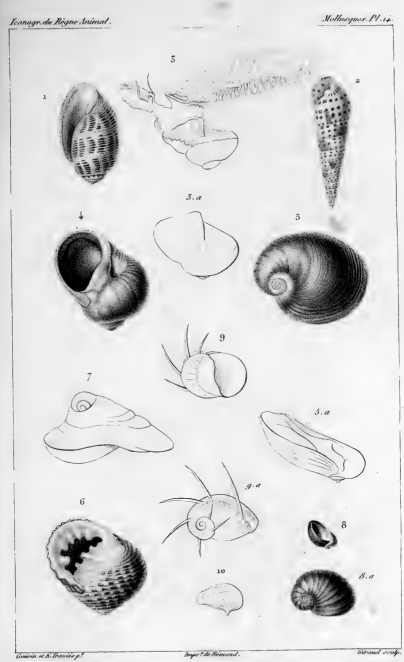
1. Trochus pagodus Chem. /S. G. tectaire) 2 Tr. imperialis Chem. /S. G. calcar/ 5. Rotella monilifera Lam. 4 Tv. iris Chem. /S. G. cantharide) 5 Tr. concavus. Chem. /S. G. entonnoir/ 6 Tr. telescopium. Chem. /S. G. telescope/ 7. Solarium perspectivum. Lam. 8. Turbo rugosus Lam. 9. Del
phinula distorta Lam. 10. Turitella duplicata Lam. 11. Scalaria pretiosa Lam. 12. Cyclostoma
elegano. Lam. 13. Valvata planorbis. Lam.





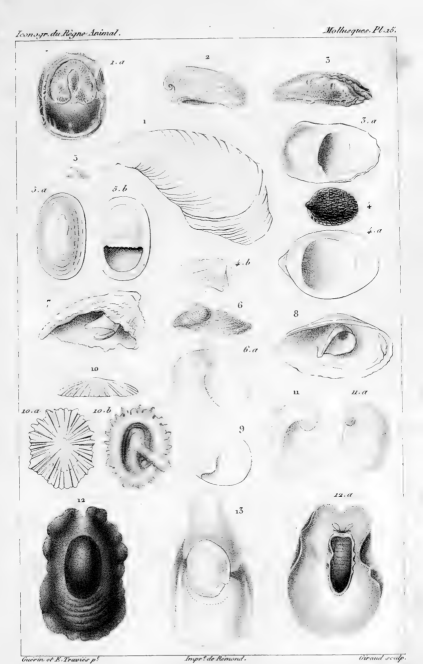
1. Paludina vivipara Lin. Cov. 2. Littorina littorea Lin. 3. Monodon labeo Adano. 4. Phasianella Ferussacii Payr. 5 . Ampullaria guyanensis. Lam. 6 . Lanistes carinata . Oliv. 7 . Helicina neritella . List . 8 . Opercule d'Helic . striata . Blainv . 9 . Helic . pulchella . Gray . 10 . Melania amarula . Lam . 11. Mel. truncata Lam . 12. Risson . laclea Michaud. 15 Melanopsis buccinoideo Ferrussac. 14. Pirena spinosa. Zam.





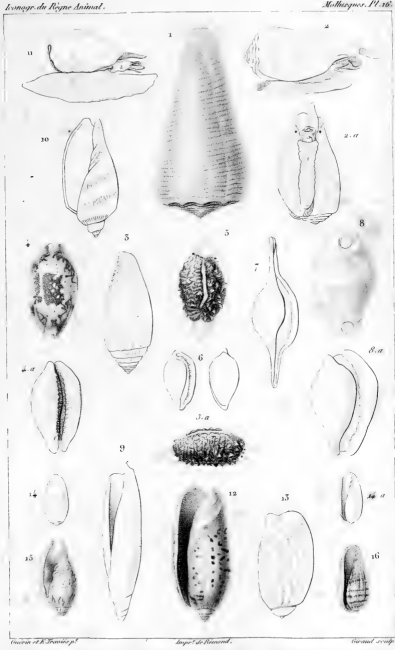
1.Tornatella flammea Lam. 2. Pyramidella maculosa Lam. 3. Janthina communio Lam. 4. Natica plumbea Lam. 5. Natica albumen Lam. 6. Natica plicata Lam. 7. Velates perversa Cav. 8. Neritina bactica Lam. 9. Clithon corona. Cav. 10. Opercule de Neritina lineata Bl.





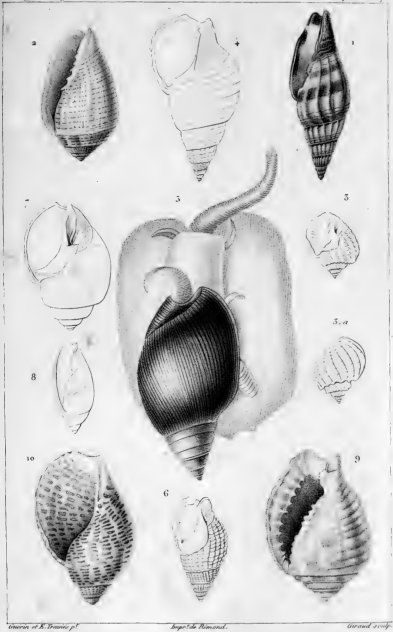
1. Hipponix cornucopia Lam. 2. Capulus hungaricus Liet. Cam. 3. Crepidula costata. Dech.
4. Septaria elliptica. Ferrus. 5. Pileolus neritoides. Dech. 6. Calyptra a australis. Dech. 7. Cal.
equestris. L. Cau. 8. Cal. rugosa. Dech. 9. Cal. squamula. Dech. 10. Siphonaria Saverbyi Michelin.
11. Sigaretus haliotideus. Lam. 12. Cornocella nigra. Blaino. 13. Cryptostoma Leachii. Maino.



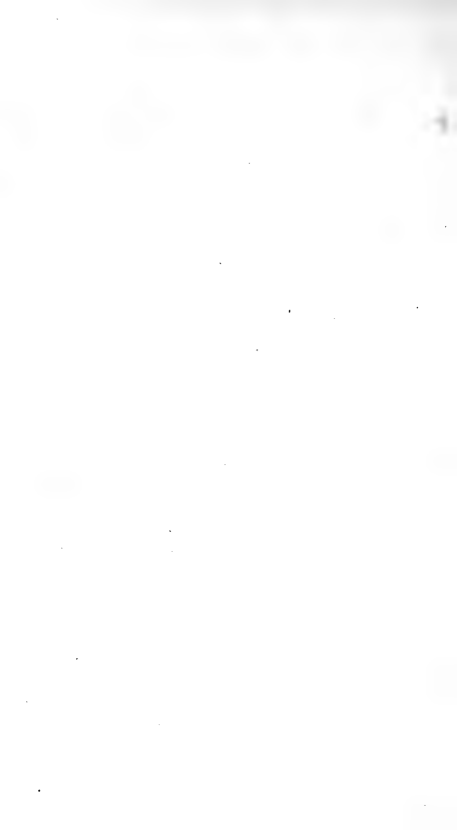


1. Comus caledonicus Lam . 2. Animal du Comus bandanus Lam . 3. Comus tendineus Lam . 4. Cypræa stolida Lam . 5 Animal de Cyp. pediculus Lam . d'ap un dessin comm . par M. Audouin et Edwards 6.0 vula triticea .tam . 7. Ovula volva.tam . 8. Calpurnus verrucosus. Can 9. Terebellum subulatum .tam . 10. Voluta nivosa .11. Inimal de la Vol. aethiopica Lam .12. Oliva ispidula Lam .15. Ol. auricularia Lam .14. Volvaria pallida Lam 15 Marginella nubeculata Lam 16 Marg. bullata Lam.

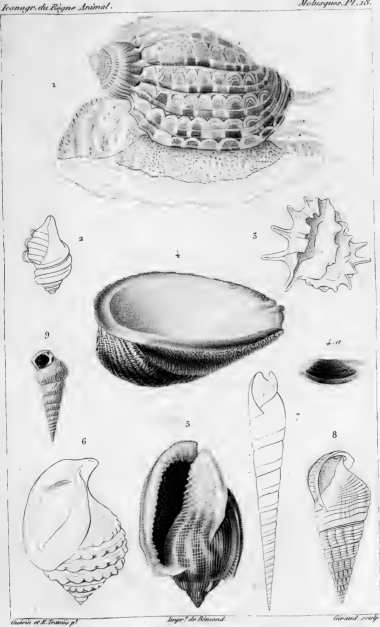




1. Mitra vulpecula, Lam. 2. Conælix dactylus. Sow. 5. Cancellaria asperula Desh. 4. Buccinum glans. Lam. 5. Bucc. lavissimum Lam. 6. Nassa reticulata. Lam. 7. Eburna spirata. Lam. 8. Ancillaria cinnamomaa Bl. 9. Dolium pommum, Lam. 10. Dolium perdia. Lam.

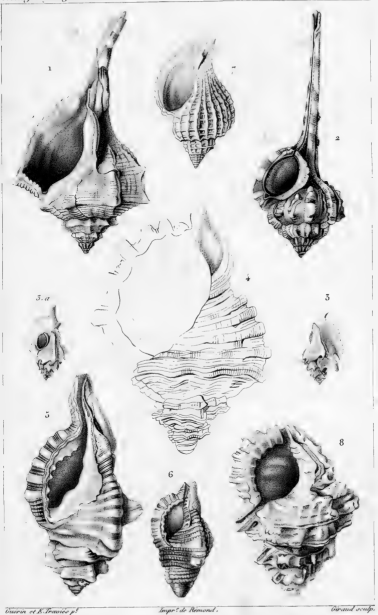






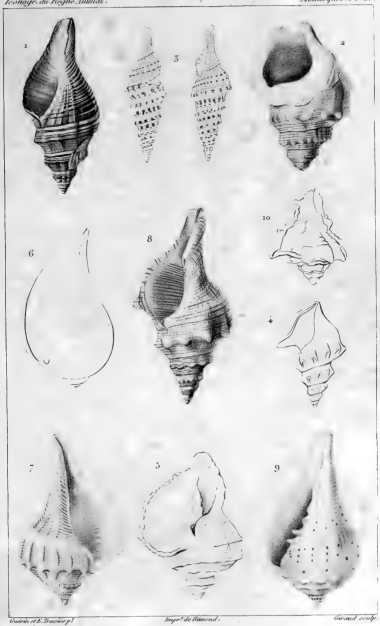
1. Harpa ventricosa. Lam. 2. Purpuva trochlea. Lam. 3. Ricinula arachnoides. Lam. 4. Con. cholepas peruvianus.d'Irg. 5. Cassis decuesata . Lam. 6. Cassidaria echinophora . Lam. 7. Terebra muscaria Lam. 8 . Potamis palustre Brogn Lam. 9 . Potamis fragilis Def.





1. Murex brandaris Lam. 2. M. haustellum (S. G. bronte Mont) 3. Typhis pungens Mont).
4. M. cutaceus (S. G. aguille Mont) 5. M. lotorium (S. G. lotoire Mont) 6. M. rubecula.
(S. G. triton Lam.) 7. M. magellanicus (S. G. trophone Mont)

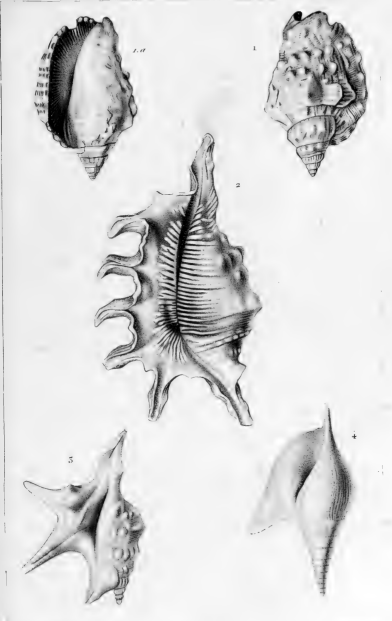




1. Fusus morio Lam. 2. Struthiolaria nodulosa Lam. 5. Pleurotoma babylonia. Lam. 4. Pleur. auriculifera. Bl. 5. Pyrula rapa . Lam. 6. Pyr. ficuo. Lam. 7. Pyr. perversa . Lam. 8. Fasciolaria trapexium . Lam . 9 . Turbinella pyrum . Lam . 10 . Turbin . ceramica . Lam .

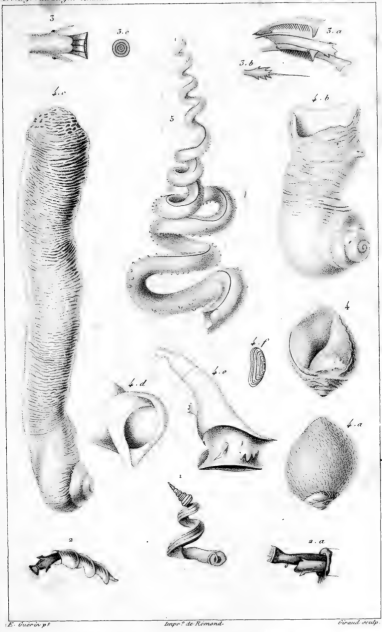
	-377	7000		
			1	
			- 100	
			•	
,	813	60		>
		59.7A		
7 7				7 1
100				
		74.5		
25. 34				
200				E PL
-				
				,

Querin et E. Travies p.

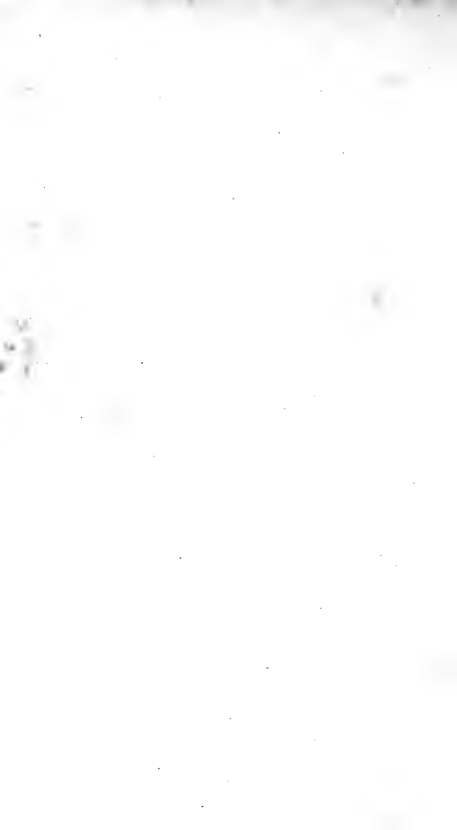


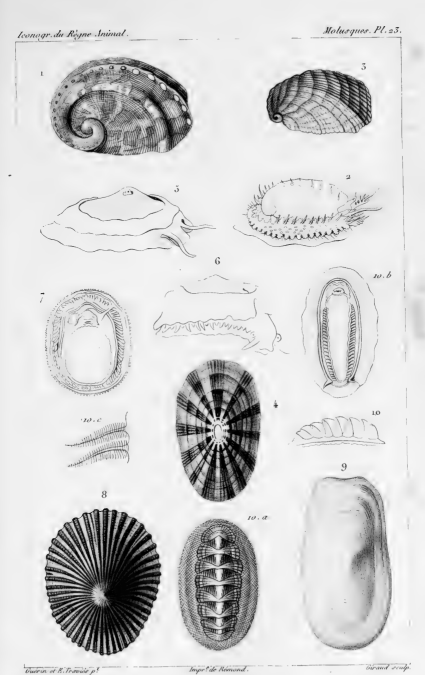
Imprêde Rémond . 1. Strombus papilio. Lam. 2. Pterocera scorpio. Lam. 3. Rostellaria pespelecani. Lam. 4. Hippocrenes macroptera. Lam.





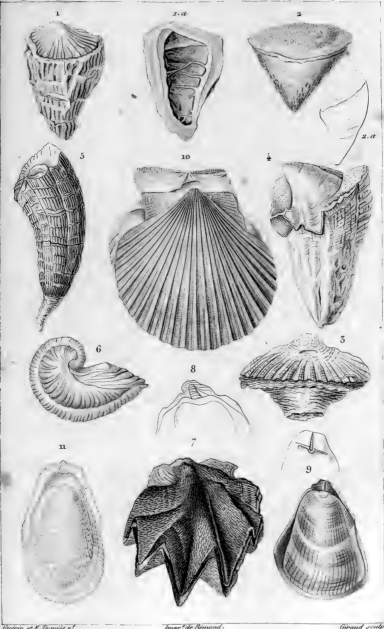
1. Vermetus lumbricalis, Lin. Adans 2. Ver. roscus, Quoy et baym. 3. Ver. carinatus, Quoy et baym.
4. Magilus antiquis, Montf. 5. Silicaria muricata, Lam.





1. Haliotis canaliculata Lanv. 2. Animal de l'Iluliotide. Cav. 3. Stomatia phymosis. Lam. 4. Fissurella annulata Lanv. 5. Animal de fisourelle. Cav. 6. Animal d'Emarginule. Cavier. 7. Animal de Patelle. Cav. 8. Patella lugubris. Blainv. 9. Parmophorus australis. Lam. 10. Chiton oquamosus. Lam.



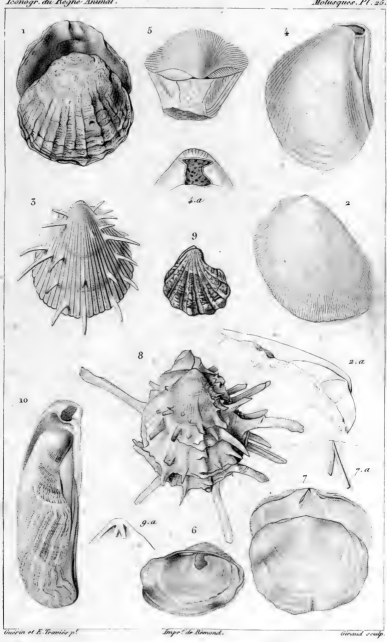


1. Radiolites turbinata Lam. 2. Calceola sandalina Lam. 3. Spherulites Jouannetii.

Deem. 4. Birostre de Sph. crateriformis. Deem. 6. Hippurites cornu-pastoris. Deem. 6.

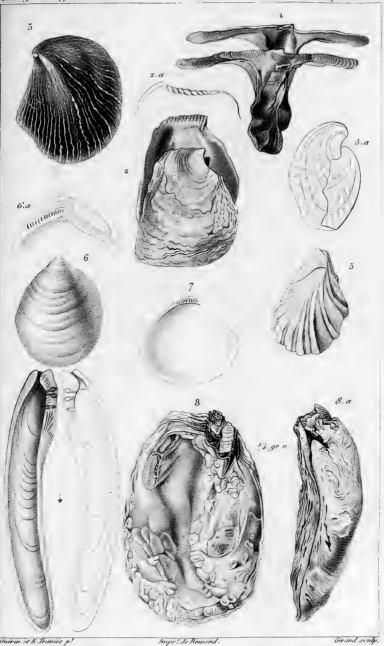
Gryphæa arcuata Lam. 7. Ostrea crista-galli Lam. 8. Ostrea edulis Lam. 9. Pedum spondyloideum. 10. Pecten, gibbosus Lam. 11. Lima glucialis Lam.

		1	
	,		0
-3.			



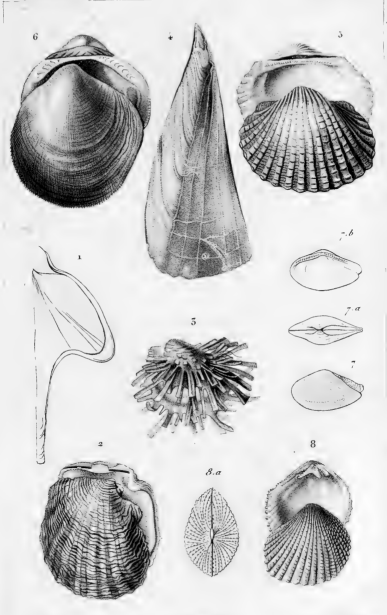
1. Hinnites Dubuissonii . Bl. 2. Plagiostoma punctata . Sow. 3. Pachy tos spinosus. Car. et Br. 4. Dianchora striata, Sow. 5. Podopsis truncata. Lam. 6. Anomia ephippium Lam. 7. Placuna placenta Brug. 8. Spondylus americanus Lam. 9. Plicatula cristata Lam. 10 : Vulsella lingulata Lam.





1. Mallous vulgario Lam. 2. Perna ephippium Lam. 3. Crenatula aviculario Lam. 4. Gervilia solenoideo Defr. 5. Inocevanus sulcatus, Gav. 6. Catillus Cuvierii Brong. 7. Pulvinites Adansonii Defr. 8. Etheria elliptica Lam.





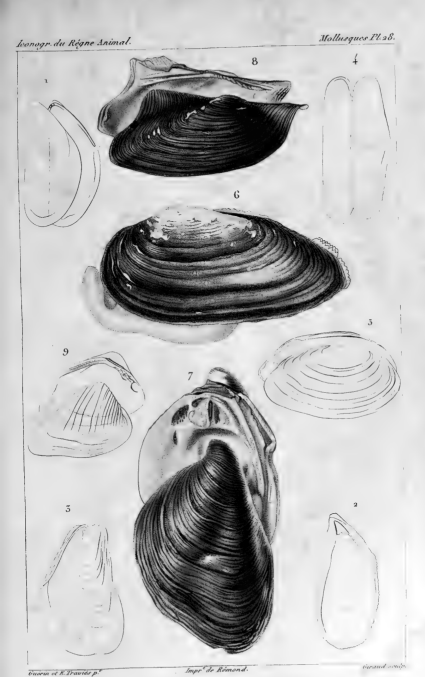
Unerin et E. Traviés p! Impréde Rémond. Girand soulf.

L'Avicula heteroptera Lam. 2 Pintadina margaritifera Lam. 3 . Id. jeune . 4 Pinna angus .

tana . Lam. 5 . Arca granosa . Lam . 6 . Poetunculus pilosus . Lam. 7 . Nucula emarginata .

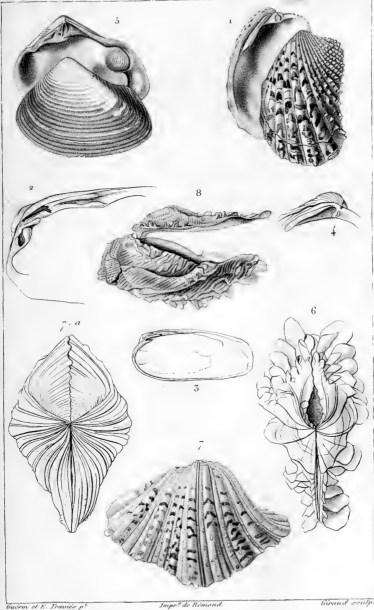
Lam. 8 . Trigonia peetinata . Lam . [Var.]

·		



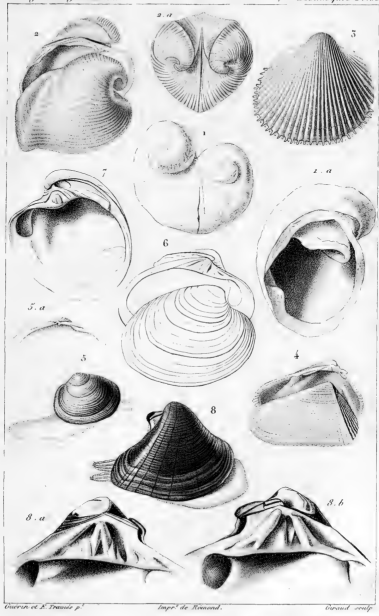
1. Mytilus edulio. Lin. 2. Mytilus biloculario. L. 3. Modiolus papuenoio? Bl 4. Lithodomus lithophague. L. Can. 5. Anodonta cygnea. Lam. 6. Unio pictorum. L. 7. Unio caridiacea. Say. 8. Hyria avicularia. Lam. 9. Castalia ambigua. Lam

·-		
	~	
		E



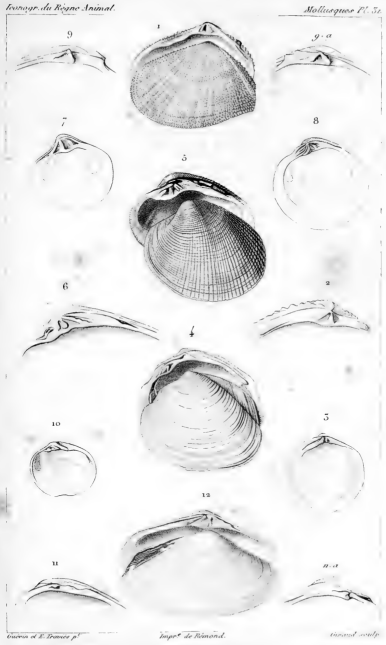
1. Cardita calgoulata, Lam. 2. Charnière de Cypricardia guinaica, Lam. 3. Coralliophaga carditoides, Bl. 4. Charn. de Venericardia vulvata, Payr. 3. Crassatella vulcata. Lam. 6. Tridacna gigas, Lam. 7. Hippopus maculatus Lam. 8. Chama croceata Lam.





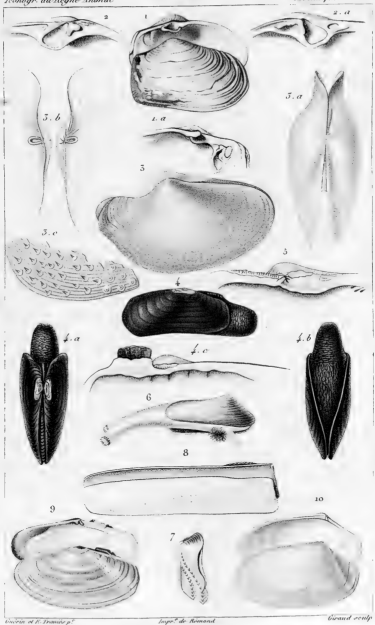
1. Diceras arielina, Lam. 2. Isocardia Busoumierii, Val. Cot. Mus. 3. Cardium fimbrialum; Lam. 4. Donax Ililairea, Val. Cot. Mus. 3. Cyclas cornea, Lam. 6. Cyrona ceylanica, Lam. 7. Cyprina, gigas, L. 8. Galathea radiata, Lam





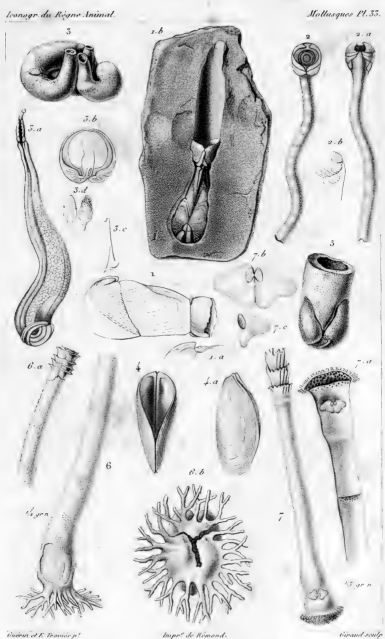
1. Tellina lingua felis, Lam. 2. Charnière de Corbis fimbriala, Lam. 3 Loripes laclea, Lam. 4 Lucina jamaicenois, Lam. 5. Venus . 6 Charn. de Ven. chione, Lam. 7. Ven. danmonensis, Lam. 8. Ven. evoleta, Lam. 9. Charn. de Capsa bravilienois, Lam. 10. Petricola lucinalis, Lam. 11. Charn. de Corbula australis, Lam. 12. Maetra braviliana, Lam.

4	1-07



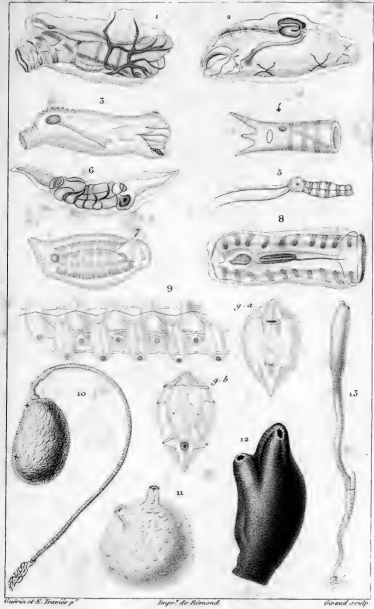
1.Mya truncala, Lam. 2. Lutraria elliptica, Lam. 3. Anatina hiepidula, (av. 4. 61yci=
mevis viliqua, L. d'upr un dosc inéd. camm. par M. Andanin. 3. Charnede Panopæa Aldro=
nandi: Lam. 6. Byssomia pholadio, Mutt. Cav. 7. Hiatella arctica Fabr. Bose 8. Solen
nagina; Lam. 9. Sanguinolaria livida Lam. 10. Psammothea candida, Lam

1			1	
100				
	-			
,				
				,
		4.		7
				,

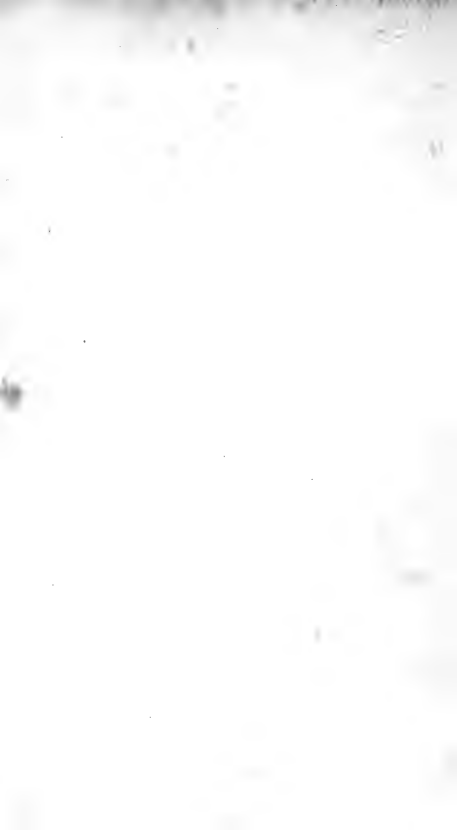


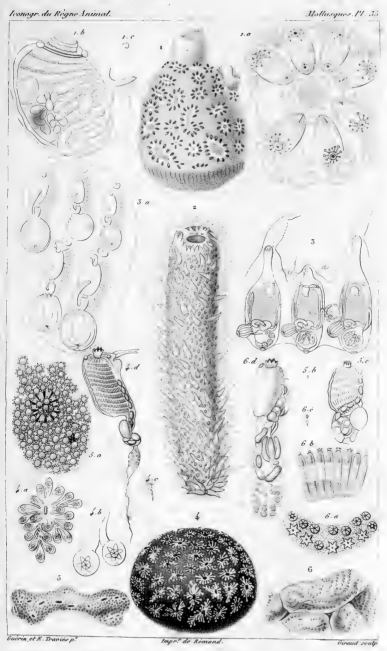
t. Pholas ofriala, Lam. 2. Teredo navalie, L. 5. Fistulana gregala, Lam 4. Gastrochæna euneiformie, Lam. 3. Teredina personala, Lam. 6. Clavagella coronala, Dech. 7. Asper=gillum vaquiforum, Lam. Saugny

	111			
		 130		
п				
			,	
	19,31			



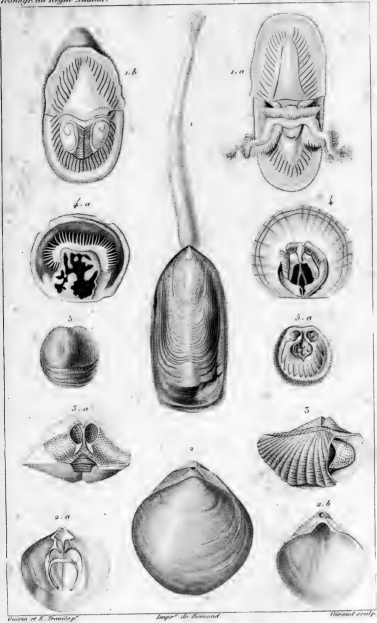
1. Thalia cristata, Com. 2. Salpa scutigera, Com. 5. Sal. infundibuliformis. 4. Sal. tricuspis Quay et baym. 5. Sal. longicauda Quay et baym. 6. Sal. finsiformis, Com. 7. Sal. conaria, Bt. 8. Sal. Cylindrica, Com. 9. Sal. Lyramidalis, Quay et baym. 10. Boltenia onifera, Savigny. 11. Cynthia momus. San. 12 Phallusia nigra, Sav. 13. Clavellina borealis, Sav.





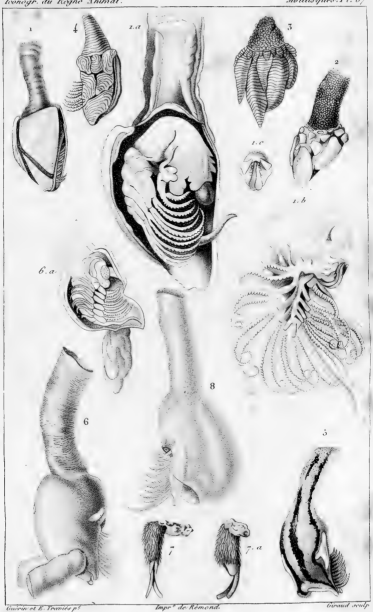
1.Botryllus pohjegelus, Sav. 2. Pyrosoma rufum, Quoy et Gaym. 5. Détails de Pyr., gigan = loum Losueur. 4. Polyclinum constellatum Sav. 5. Eucælium hospitiolum Sav. 6. Aplidium lobatum. Sav.

		M -21		-	
					÷
		,			
					,
•					
			e e		
		-	3		
	40				



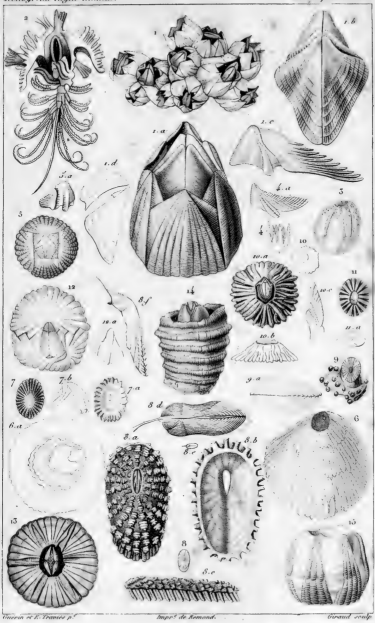
1. Lingula analina, lun. 2. Terebratula Gaudichaudii, Val. Col. Mus. 3. Spirifer trigonalis, Sam. 4. Orbicula lavoigala Bl. 5. Crania personala, Lam.

	CHOOK CO.	
		4 400
+		2.0
		FERRI
		20
E		1
	-	4.3
	,	1
		•



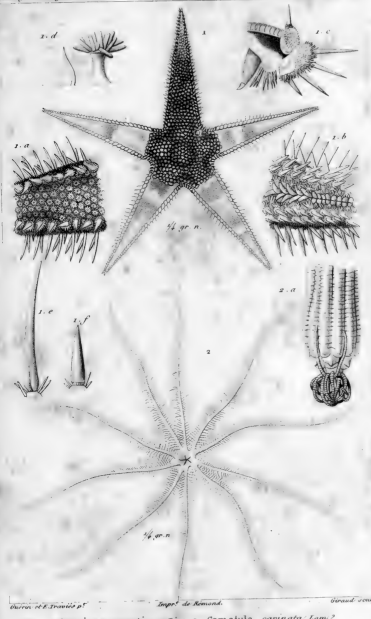
t. Anatifa larvie, Lam 2. Pollicipes cornucopia, Lam 3. Polli. milella, Lam 4. Polli. scalpellum, Lam. S. Cineras villala, Leach. 6. Olion Cunierii, Leach. 7. Tetralesmis hiroutus, Cur. 8. Triton (alepis , Rang.) fasciculatus, Lesson

·					



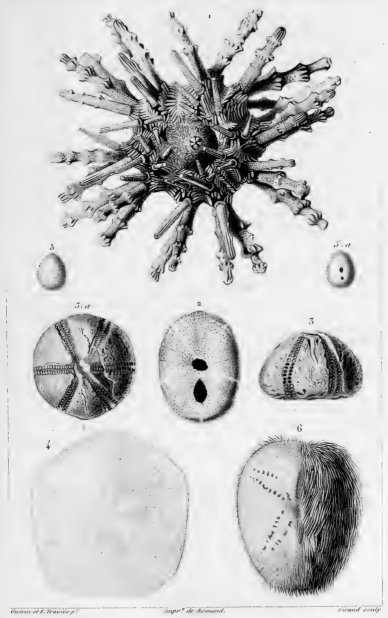
1. Balanus viuluris Lam? 2. Animal du Bal. sulcatus Lam. 3. Acasta spinosular Berh. 4. Aca.
Montagui Leach. 5. Coma radiata, Bt. 6. Asemus porosus, lim. lim 7. Pyvegoma cancel=
latar Leach. 8. Le même d'après Savigny (Egyple) 9. Cocu s'a spinosular Leach. 10. Chithama=
lus stellatus, 15ti? 11. Lemême d'après Blainville 12. Ochthosia stroemii Ranzani, 15. Coronula
liaternario Lam. 14. Tubicinella balænarum Lam. 15. Diadoma (Ceronula Diadoma Lam)

	347				
			W. A.	,	
7	150	1775	Maria .		
				2.1	
	-	19.75	100.00		
			100		
		100			100
-					
			0.4		
		C 1400		5.00	
- 2		4000			
- 1				•	
1/-		100			100
			200		
	No. of the second		- 30104		
		45			
			200		
				40	600
		1000		- 1	21
		0.1			54
•				9	75
			- 1		
			-	(4)	- 49
		44		1.	- 4
				A 17 17	
100				17 300	30
	100	- 1		100	A
				100	1675
					49.
	Y.	1			
		10.0	1000	5.00	,
			V 50		
100			Commence of	٠,	10.2
		- 6	W 175		
			1000		
		FE 1281	, · · · ·		
4			~		
1 10					



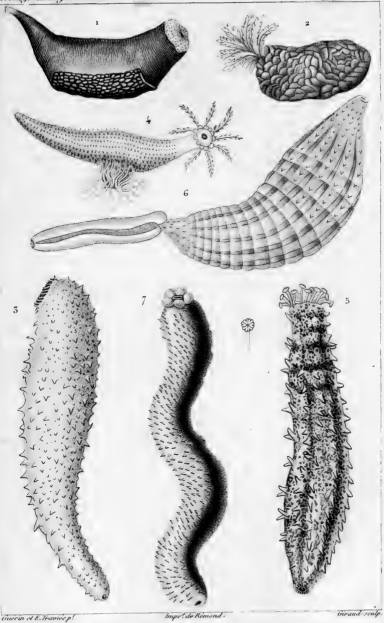
1. Asterias aurantiaca, Line 2. Comatula carinata, Lam?

			,
			V
4. .			
	- S		



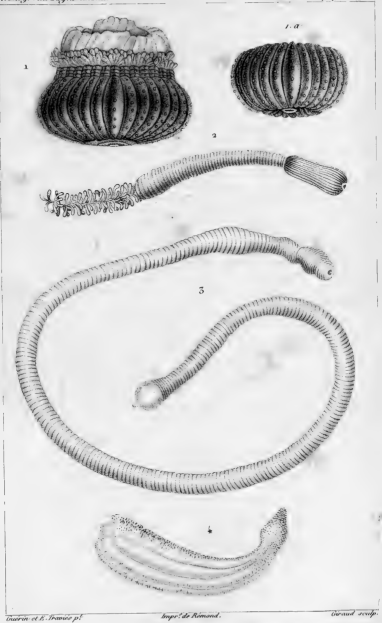
1 Echinus verticillatus, Lam. 2 Echinoneus semilunaris, Lam. 3 Galerites serfasciatus, Lam. 4 Scutella hexapora, Lam. 5 Fibularia ovulum, Lam. 6 Spatangus pilosus, Vat.

	į		- 1 7	7			
							u
	10						
					ť		
		7					
	v.					Ì	
	\tilde{A}^{-1}						



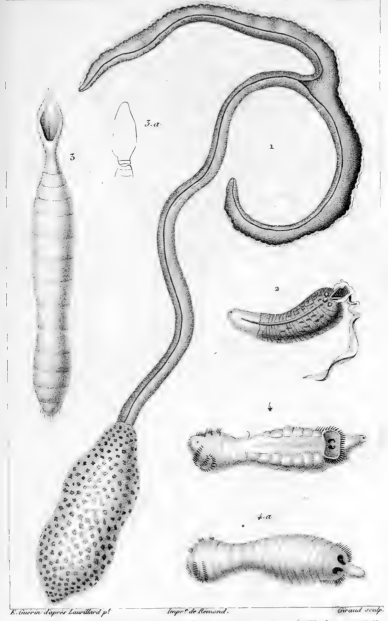
1. Holothuria phantopus Lin Mult 2 Mol. squamata Mult Cav. 3. Hol. elegans Mult Cav. 4.
Hol. fusus Mult 5 Mol. eucumer Risso 6 Mol. eucumer Less 7 Mol. edulis Less.





1. Minyas cyanea . Can. 2. Priapula caudata . Lam. (11. Priapus, Mult) 3. Siponculus edulis. Can. Pallas. 4. Sip. Ligrinus . Risso.

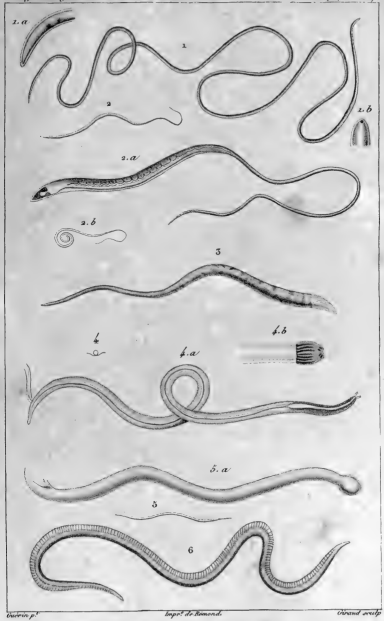




1. Bonellia viridio. Rol. Ciw. 2. Thalassema neptuni. Gertner. Ciw. L. Thalassema Rillias,

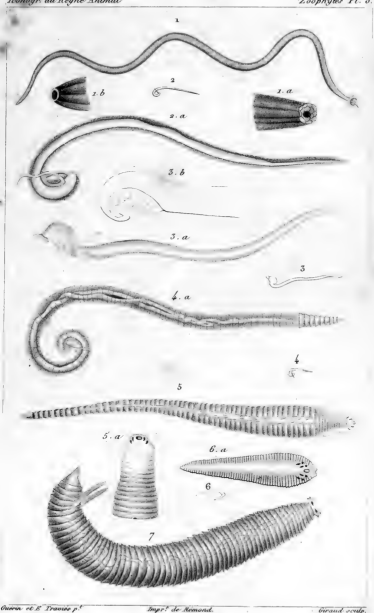
3. Echiurus Pallasii. Nob. (L. Echiurus. Cm. Pallas.) 4. Sternaspis thalassemoides. Otto.



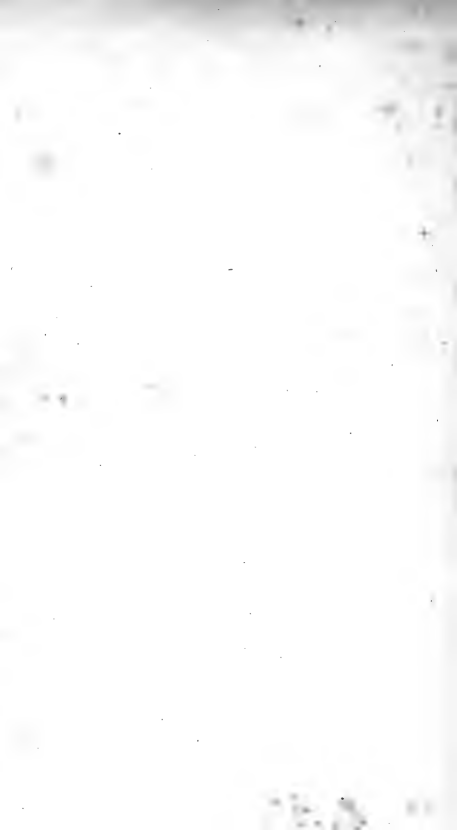


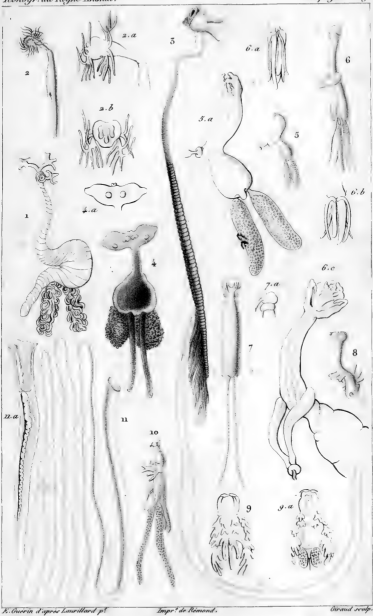
1. Filacia medinensis. 6m. Cav. 2. Trichocephalus dispar, Rud. Cav. 5. Oxyuris curvula. Rud. Cav. 4. Cucullanus elegans. Rud. Cav. 5. Ophiostoma sphærocephala. Rud. 6. Ascaris lumbricoides. L. Cuv.





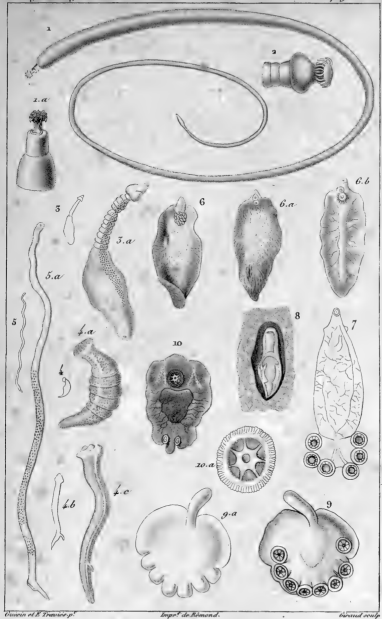
1. Stronglus gigas, Rud. 2. Spiropterus otorngulinus, Rud. 3. Physalopterus clauses us, Rud. 4. Liorhynchus denticulatus, R. 5. Linguatula tanioides, R. 6. Ling. de la rate du rat. (av. notes) 7. Prionoderma ascaroides, Rud.





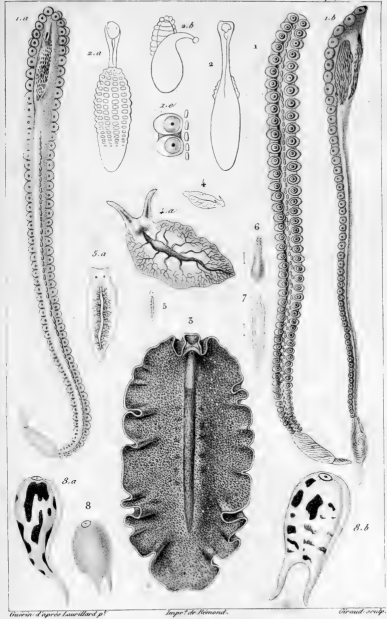
1. Lernæa branchialis. Lina. 2. Levn, multicornis. Caw. 3. Penella filosa, Cimel. 4. Sphyrion lævigatus. Caw. Quoy et Gaym. 5. Anchorella lagenula. Caw. 6. Brachiella thynni. Caw. 7. Clavella hippoglossi. Caw. 8. Condracanthus triglæ. Caw. 9. Cond. zei. Laroche. 10. Condr. xyphiæ. Caw. 11. Nemertes Borlaeii. Caw.





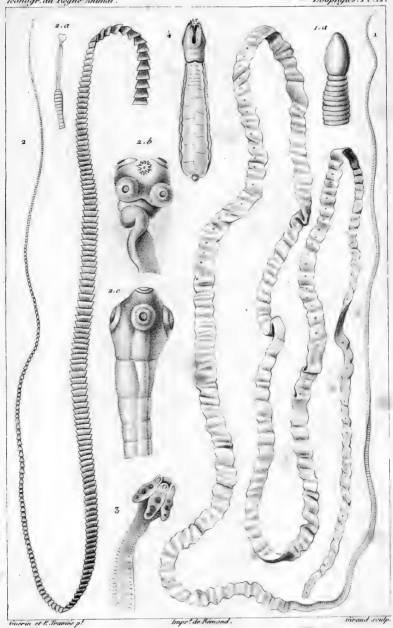
z. Echinorhynchus gigas. lim. Cm. 2. Harruca muris. lim Cw. 3. Amphistoma longicollis. Bl. 4. Caryophyllaus mulabilis. Bl. 5. Monostoma Bl. 6. Fasciola hepatica. Z. Cw. 7. Polystoma integerrimum. Rud. Cuv. 8. Pol. pinguicola: Cuv. 9. Cyclocotyles Bellones. Otto Cuv. 3. Tristoma Coccineum. Cuv.





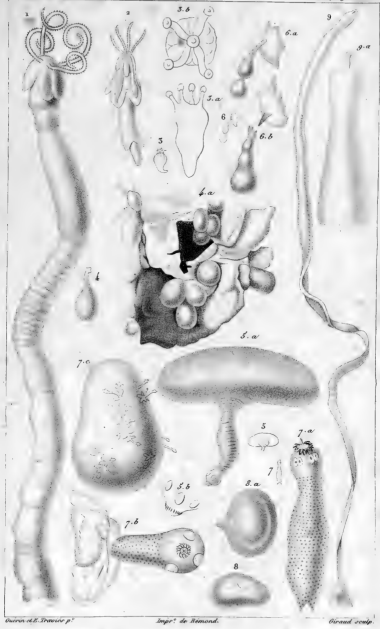
t. Hectocotile octopodis. Gw. 2. Aspidogaster conchicola: Baer. 3. Planaria aurantiaca; Risso. 4. Plan. cornuta: Mull. 5. Plan. lactea: Mull. 6. Prostoma elypsinoides. Dugés 9. Derostoma notops. Dugés. 8. Vertumnus thethidicola: Otto.

	7.0



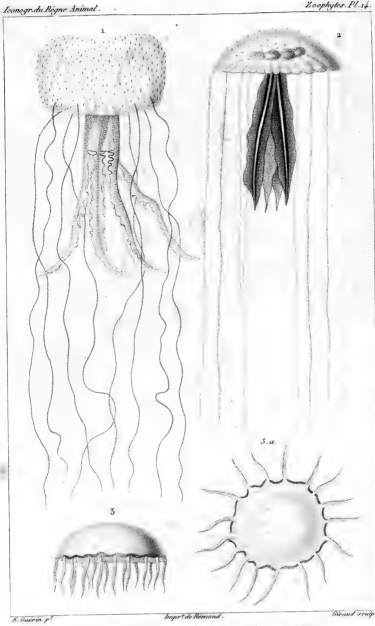
i.Twnia. latas Bud. Can. 2.Twnia solium Lin. Can. 3. Tite du Bothryocephalus coronatus Bl. 4.Dibothryorhynchus legidopii Bl.





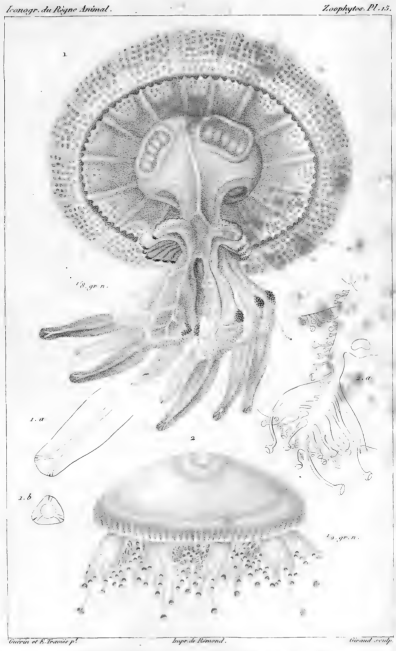
1. Floriceps corollatus, Cim. 2. Tetrarhynchus lingualis, Cim. 3. Tentacularia Boscii, Cim. 4. Cysticercus pisiformis, L. 5. Cysticercus, finna, num. 6. Acrostoma amnii, Lecaum 7. Cænurus cerebralis. Cim. 8. Echinococcus. 9. Ligula simpliciosima. Bl.

	1			•	
		·			
	*				
					9
	-				
·					
			-		
				,	
				•	
6					
1.0		1.0		3.	
90.5		- 1		-	



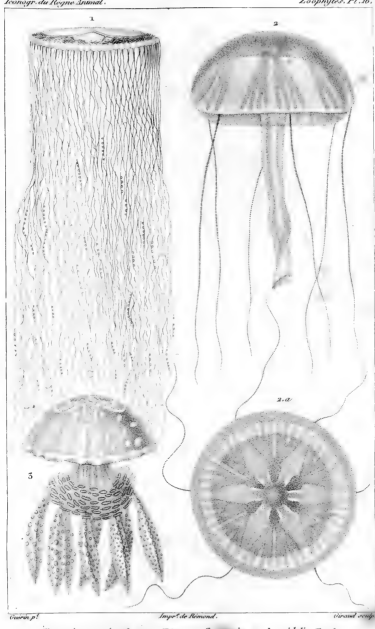
1. Pelagia panopyra . Peron . 2. Cyanæ a Labiche . Quoy et Gaym . 3. Equorea cyanogramma. Quoy et Gaym.

	*		
111			
•			
		Ų	
		±	



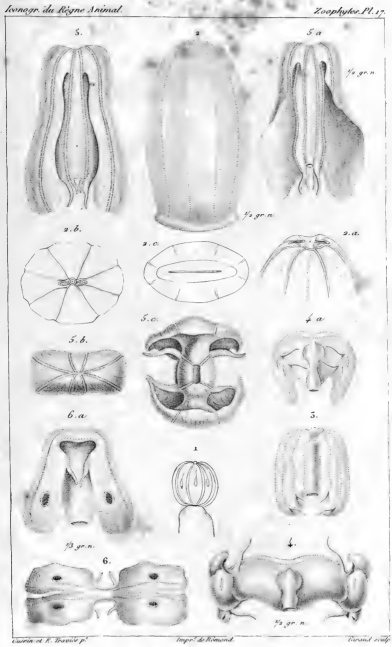
1. Rhizostoma aldrovandi. Risso. d'après un dessin de M. Laurillard.
2. Cassiopea borbonica. Deltechiaie. Cuv.





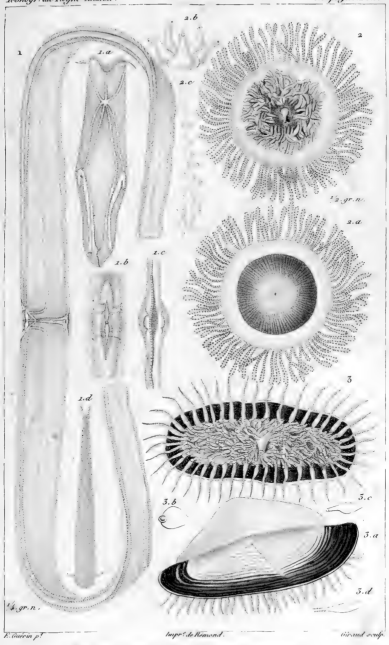
1. Berenice eurisochroma . Péron. 2. Geryonia proboscidalis . Forsk . 3. Cephea papuensis . Less.





1. Beroe pileus. 6m. 2. Ber. (Idya) elengalus. Risso. 3. Ber. costala. Reyn. 4. Callianira bucephalon Reyn. 5. Alcinoc vermiculatu. Rong. 6. Ocyroc maculata. Rong.

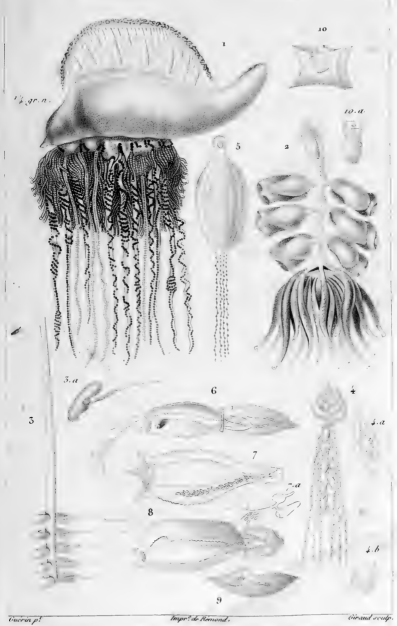




1. Cestum venerio Lessueur. 2. Porpita chrysocoma Less.

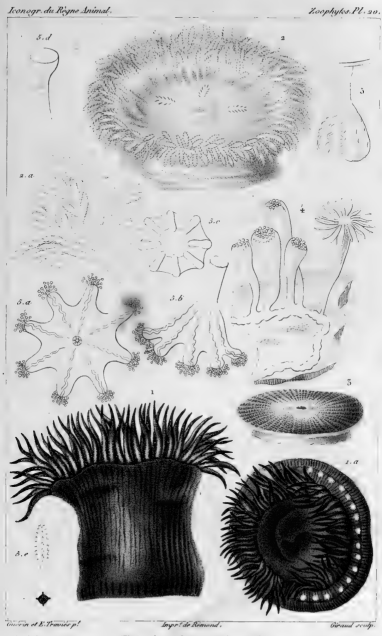
3. Velella limbosa Lam.





1. Physalia atlantica : Lese. 2. Physsophora disticha Lese. 3. Phys. nieva : Laur. 4. Hippopodius luteus. Q. et 6. 5. Rhizophyza heliantha : Q. et 6. 6. Diphia dispar. Bocy. 7. Calpe pentagona : Q. et 6. 8. Abyla trigona : Q. et 6. 9. Cymba sagitta : Q. et 6. 10. Cuboïdes nitreus. Q. et 6.



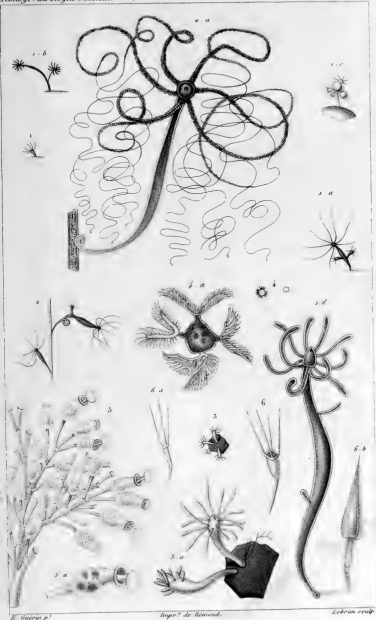


1. Actinia covallina Risco 2 Thalassiananthos aster. Ruppet. 3 Discosmus nummiforme, Rup.

¿.Zoanthus sociatus. Ciw. 5 Lucernaria campanula Lamouroux.

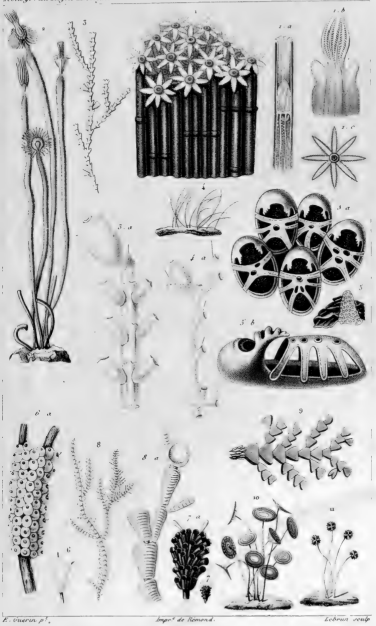
	1
	1





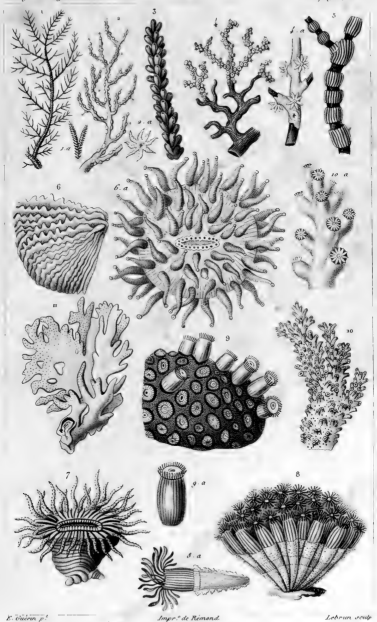
1. Hydra viridio, Trembt. Cav. 2. Hyd., fusca; Tr. Cav. 3. Coryna multicornis, Forsk Cav. 4. Cristatella mucedo, Cav. 5. Vorticella opercularis, Bory. Raset. 6. Pedicellaria trideno, Nutt. Cav.





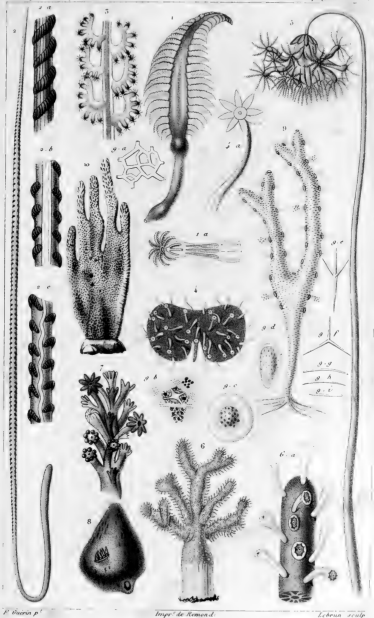
1. Tubipora rubeola, Luoy. 2 Tubularia indivisa, tam. 5. Sertularia tamarindus, Ellis. 4. Eucratea cornula, Ellis. 3. Flustra Arqqoi. Esp. d. Eq. 6. Cellepora pumicosa, Ellis. 7. Tubulipora tubulosa, Emel. 8. Corralina officinalis, Lin. 9. Flabellaria opuntia, Ellis. 10. Acetabulum mediterraneum, Cavol. 11. Polyphysa aspergillum Lamour.

	1764		
	37.		
		,	
			5773100
,			
400			
4.7			
	•		
•			
l.			
•			



1. Antipathes myriophylla, Ellie et Sol. 2. Gorgonia verrucosa, Cavel. 3. Eunicea mammosa, Lamour 4. Corallium rubrum, Cavel. 5. Isis hippurio, Ellie et Sol. 6. Fungia crassitentaculata, Cuny 7. Turbinolia rubra, Quoy. 8. Caryophyllia, fasciculata, Lam. 9. Astrea caliculario, Lam. 10. Madrepora abrotanoides, Lam. 11. Millepora alcicornio, Pall





t. Pennatula grisea, limet. 2. Virgularia, juncea, Pall. 5. Fragm. de Vivo: mirabilio, Mull 4. Renilla violucea, quoy. 5. Umbellularia encrinus, Ellis. 6. Alevonium aurantiacum quey

7-Fragm grossi de l'Ale ramosam, fuoy. 8. Thethyum lyneurium, Moreigli 9. Spongia veulata, Pollos 10. Spongia manus, 11









SMITHSONIAN INSTITUTION LIBRARIES

3 9088 00725 0608